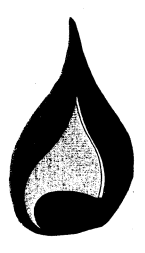
ANNUAL REPORT OF

MONTANA-DAKOTA UTILITIES CO.

GAS UTILITY



TO THE
PUBLIC SERVICE COMMISSION
STATE OF MONTANA
1701 PROSPECT AVENUE
P.O. BOX 202601
HELENA, MT 59620-2601

2007 Gas Annual Report

Instructions

General

- 1. A Microsoft EXCEL workbook of the annual report is provided on our website for your convenience. The workbook contains the schedules of the annual report. Each schedule is on the worksheet named that schedule. For example, Schedule 1 is on the sheet titled "Schedule 1". By entering your company name in the cell named "Company" of the first worksheet, the spreadsheet will put your company name on all the worksheets in the workbook. The same is true for inputting the year of the report in the cell named "YEAR". You can "GOTO" the proper cell by using the F5 key and selecting the name of the cell. You may also obtain these instructions and the report in both an Adobe Acrobat[®] format and as an EXCEL[®] file from our website at http://psc.mt.gov. Please be sure you use the 2006 report form.
- 2. The use of the EXCEL® file is optional.
- 3. All forms must be filled out in permanent ink and be legible. Note: Even if the computer disk is used, a printed version of the report shall be filed. Please submit one unbound copy of the annual report along with the regular number of annual reports that you submit. This aids in scanning the report so that it may be published on our web site. The orientation and margins are set up on each individual worksheet and should print on one page. If you elect not to use the disk, please format your reports to fit on one 8.5" by 11" page with the left binding edge (top if landscaped) set at .85", the right edge (bottom if landscaped) set at .4", and the remaining two margins at .5"
- 4. Indicate negative amounts (such as decreases) by enclosing the figures in parentheses ().
- 5. Where space is a consideration, information on financial schedules may be rounded to thousands of dollars. Companies submitting schedules rounded to thousands shall so indicate at the top of the schedule.
- 6. Where more space is needed or more than one schedule is needed additional schedules may be attached and shall be included directly behind the original schedule to which it pertains and be labeled accordingly (for example, Schedule 1A).
- 7. The information required with respect to any statement shall be furnished as a minimum requirement to which shall be added such further information as is necessary to make the required schedules not misleading.
- 8. All companies owned by another company shall attach a corporate structure chart of the holding company.
- 9. Schedules that have no activity during the year or are not applicable to the respondent shall be marked as not applicable and submitted with the report.

10. The following schedules shall be filled out with information on a total company basis:

Schedules 1 through 5 Schedules 6 and 7 Schedule 14 Schedule 17 and 18 Schedules 23 through 26 Schedule 33

All other schedules shall be filled out with either Montana specific data, or both total company and Montana specific data, as indicated in the schedule titles and headings.

Financial schedules shall include all amounts originating in Montana or allocated to Montana from other jurisdictions.

- 11. For schedules where information may be provided using Mcf or Dkt, circle Mcf or Dkt to indicate which measurement is being reported. (For example, schedules 28, 32, 33 and 34).
- 12. FERC Form-2 sheets may not be substituted in lieu of completing annual report schedules.
- 13. Common sense must be used when filling out all schedules.

Specific Instructions

Schedules 6 and 7

- 1. All transactions with affiliated companies shall be reported. The definition of affiliated companies as set out in 18 C.F.R. Part 201 shall be used.
- 2. Column (c). Respondents shall indicate in column (c) the method used to determine the price. Respondents shall indicate if a contract is in place between the Affiliate and the Utility. If a contract is in place, respondents shall indicate the year the contract was initiated, the term of the contract and the method used to determine the contract price.
- 3. Column (c). If the method used to determine the price is different than the previous year, respondents shall provide an explanation, including the reason for the change.

Schedules 8, 18, and 23

1. Include all notes to the financial statements required by the FERC or included in the financial statements issued as audited financial statements. These notes shall be included in the report directly behind the schedules and shall be labeled appropriately (Schedule 8A, etc.).

Schedule 12

Respondents shall disclose all payments made during the year for services where the aggregate
payment to the recipient was \$5,000 or more. Utilities having jurisdictional revenue equal to or
in excess of \$1,000,000 shall report aggregate payments of \$25,000 or more. Utilities having
jurisdictional revenue equal to or in excess of \$10,000,000 shall report aggregate payments of
\$75,000 or more. Payments must include fees, retainers, commissions, gifts, contributions,
assessments, bonuses, subscriptions, allowances for expenses or any other form of payment for
services or as a donation.

Schedule 14

- 1. Companies with more than one plan (for example, both a retirement plan and a deferred savings plan) shall complete a schedule for each plan.
- 2. Companies with defined benefit plans must complete the entire form using FASB 87 and 132 guidelines.
- 3. Interest rate percentages shall be listed to two decimal places.

Schedule 15

- 1. All changes in the employee benefit plans shall be explained in a narrative on lines 15 and 16. All cost containment measures implemented in the reporting year shall be explained and quantified in a narrative on lines 15 and 16. All assumptions used in quantifying cost containment results shall be disclosed.
- 2. Schedule 15 shall be filled out using FASB 106 and 132 guidelines.

Schedule 16

- Include in the "other" column ALL additional forms of compensation, including, but not limited
 to: deferred compensation, deferred savings plan, profit sharing, supplemental or non-qualified
 retirement plan, employee stock ownership plan, restricted stock, stock options, stock
 appreciation rights, performance share awards, dividend equivalent shares, mortgage payments,
 use of company cars or car lease payments, tax preparation consulting, financial consulting, home
 security systems, company-paid physicals, subscriptions to periodicals, memberships, association
 or club dues, tuition reimbursement, employee discounts, and spouse travel.
- 2. The above compensation items shall be listed separately. Where more space is needed additional schedules may be attached directly behind the original schedule.

Schedule 17

- Respondents shall provide all executive compensation information in conformance with that required by the Securities and Exchange Commission (SEC) (Regulation S-K Item 402, Executive Compensation).
- 2. Include in the "other" column ALL additional forms of compensation, including, but not limited to: deferred compensation, deferred savings plan, profit sharing, supplemental or non-qualified retirement plan, employee stock ownership plan, restricted stock, stock options, stock appreciation rights, performance share awards, dividend equivalent shares, mortgage payments, use of company cars or car lease payments, tax preparation consulting, financial consulting, home security systems, company-paid physicals, subscriptions to periodicals, memberships, association or club dues, tuition reimbursement, employee discounts, and spouse travel.
- 3. All items included in the "other" compensation column shall be listed separately. Where more space is needed additional schedules may be attached directly behind the original schedule.
- 4. In addition, respondents shall attach a copy of the executive compensation information provided to the SEC.

Schedule 24

1. Interest expense and debt issuance expense shall be included in the annual net cost column,

Schedule 26

- 2. Earnings per share and dividends per share shall be reported on a quarterly basis and entries shall be made only to the months that end the respective quarters (for example, March, June, September, and December.)
- 3. The retention and price/earnings ratios shall be calculated on a year end basis. Enter the actual year end market price in the "TOTAL Year End" row. If the computer disk is used, enter the year end market price in the "High" column.

Schedule 27

- 1. All entries to lines 9 or 16 must be detailed separately on an attached sheet.
- 2. Only companies who have specifically been authorized in a Commission Order to include cash working capital in ratebase may include cash working capital in lines 9 or 16. Cash working capital must be calculated using the methodology approved in the Commission Order. The Commission Order specifying cash working capital shall be noted on the attached sheet.
- 3. Indicate, for each adjustment on lines 28 through 46, if the amount is updated or is from the last rate case. All adjustments shall be calculated using Commission methodology.

Schedule 28

Information from this schedule is consolidated with information from other Utilities and reported
to the National Association of Regulatory Utility Commissioners (NARUC). Your assistance in
completing this schedule, even though information may be located in other areas of the annual
report, expedites reporting to the NARUC and is appreciated.

Schedule 31

- 1. This schedule shall be completed for the year following the reporting year.
- 2. Respondents shall itemize projects of \$50,000 or more. Utilities having jurisdictional revenue equal to or in excess of \$1,000,000 shall itemize projects of \$100,000 or more. Utilities having jurisdictional revenue equal to or in excess of \$10,000,000 shall itemize projects of \$1,000,000 or more. All projects that are not itemized shall be reported in aggregate and labeled as Other.

Schedule 34

- 1. In addition to a description, the year the program was initiated and the projected life of the program shall be included in the program description column.
- 2. On an attached sheet, define program "participant" and program conservation "unit" for each program. Also, provide the number of program participants and the number of units acquired or processed during this reporting year.

Schedule 36a

- Contracted or committed current year expenditures include those expenditures that derive from
 preexisting contracts or commitments related to current year program activity but which will
 actually occur in a year other than the current year.
- Expected average annual bill savings from weatherization should reflect average household bill savings based on the total households weatherized and the combined savings of all weatherization measures installed.

Gas Annual Report

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Year: 2007

IDENTIFICATION

Legal Name of Respondent: MDU Resources Group, Inc. 1. Name Under Which Respondent Does Business: Montana-Dakota Utilities Co. 2. Date Utility Service First Offered in Montana 1920 3. Address to send Correspondence Concerning Report: Montana-Dakota Utilities Co. 4. 400 North Fourth Street Bismarck, ND 58501 5. Person Responsible for This Report: Donald R. Ball (701) 222-7630 5a. Telephone Number:

Control Over Respondent

- 1. If direct control over the respondent was held by another entity at the end of year provide the following:
 - 1a. Name and address of the controlling organization or person:
 - 1b. Means by which control was held:
 - 1c. Percent Ownership:

	Board of Directors 1/	
Line	Name of Director	Remuneration
No.	and Address (City, State)	
	(a)	(b)
1	Terry D. Hildestad, Bismarck, ND	-
2	Vernon A. Raile, Bismarck, ND	-
3	Paul K. Sandness, Bismarck, ND	-
4	Bruce T. Imsdahl, Bismarck, ND 2/	-
5	David L. Goodin, Bismarck, ND 2/	-
6		
7		
8		
9	1/ Montana-Dakota Utilities Co. is a division of MDU Resources Group, Inc.,	
10	and has no Board of Directors. The affairs of the Company are managed by	
11	a Managing Committee, the members of which are provided herein rather	
12	than the directors of MDU Resources Group, Inc.	
13	2/ Bruce T. Imsdahl will retire effective June 5, 2008. David L. Goodin assumed	
14	a position on the Managing Committee effective March 1, 2008.	
15		
16		
17		
18		

Officers

Year: 2007 Title Department Line of Officer Supervised Name No. (a) (b) (c) Bruce T. Imsdahl 1/ 1 President and Chief Executive 2 **Executive Officer** 3 4 President Executive David L. Goodin 1/ 5 6 7 Executive Vice President **Business Development and** Dennis L. Haider 8 Gas Supply 9 John F. Renner Accounting, Information Systems, 10 Executive Vice President -Finance & Chief Accounting Regulatory Affairs 11 12 Officer 13 Donald R. Ball Regulatory Affairs Vice President 14 15 Human Resources Richard D. Spratt 2/ Vice President 16 17 18 Vice President Electric Supply Andrea L. Stomberg 19 Operations, Fleet and K. Frank Morehouse 20 Vice President 21 Procurement 22 Accounting Garret Senger 23 Controller 24 25 26 27 1/ Bruce T. Imsdahl will retire effective June 5, 2008. David L. Goodin assumed the position of 28 President of Montana-Dakota Utilities Co. effective March 1, 2008. 29 2/ Richard D. Spratt left the company April 3, 2008. 30 31 32 33 34 35 36 37 38 39 40

48 49

50 TOTAL

Com	pany Name: Montana-Dakota Otinties			SCHEDULE 4
		CORPORATE STRUCTURE		Year: 2007
2.5	Subsidiary/Company Name	Line of Business	Earnings (000's)	Percent of Total
1 2 3 4 5 6	Group, Inc.) and Cascade Natural Gas Corp.	Electric and Natural Gas Distribution	\$31,744	7.36%
7 8 9	WBI Holdings, Inc.	Pipeline and Energy Services and Natural Gas and Oil Production	173,999	40.33%
-	Knife River Corporation	Construction Materials and Mining	77,001	17.85%
13 14	MDU Construction Services Group, Inc.	Construction Services	43,843	10.16%
15 16 17 18 19 20 21 22 23 24 25 26	Centennial Energy Resources LLC/ Centennial Holdings Capital Corp.	Other	104,848	24.30%
28 29 30 31 32 33 34				
35 36 37 38 39 40 41 42 43 44				
45 46				

100.00%

\$431,435

Company Name: Montana-Dakota Utilities Co.

Utilities Co.	
Montana-Dakota U	
Company Name: N	

		CORPORAT	ORATE ALLOCATIONS - GAS			Year: 2007
	Items Allocated	Classification	Allocation Method	\$ to MT Utility	% LW	\$ to Other
	1 Employee Meetings	Administrative & General	Various Corporate Overhead Allocation Factors and/or Actual Costs Incurred	2,960	1.37%	213,796
	4 Employee Reimbursable 5 Expenses	Administrative & General	Various Corporate Overhead Allocation Factors, Time Studies, and/or Actual Costs Incurred	4,487	1.54%	286,978
	Legal Retainers & Fees	Administrative & General	Various Corporate Overhead Allocation Factors and/or Actual Costs Incurred	19,279	1.35%	1,404,222
2 1 5	Meal Allowance	Administrative & General	Various Corporate Overhead Allocation Factors, Time Studies, and/or Actual Costs Incurred	73	1.43%	5,039
	Meals & Entertainment	Administrative & General	Various Corporate Overhead Allocation Factors, Time Studies, and/or Actual Costs Incurred	1,695	1.45%	115,310
	Moving Expense	Administrative & General	Various Corporate Overhead Allocation Factors and/or Actual Costs Incurred	2,544	1.37%	183,780
20 12 20 2	Industry Dues & Licenses	Administrative & General	Various Corporate Overhead Allocation Factors, Time Studies, and/or Actual Costs Incurred	1,897	1.39%	134,959
22 23	Office Expenses	Administrative & General	Various Corporate Overhead Allocation Factors and/or Actual Costs Incurred	14,898	2.48%	585,258
25 25 1	Prepaid Insurance	Administrative & General	Various Corporate Overhead Allocation Factors and Allocation Factors Based on Actual Experience	21,509	1.24%	1,710,990
28 29 29	Permits and Filing Fees	Administrative & General	Various Corporate Overhead Allocation Factors and/or Actual Costs Incurred	563	1.78%	31,039

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ů
Utilities
Montana-Dakota
Name:
Company

		CORP	CORPORATE ALLOCATIONS - GAS			Year: 2007
	Items Allocated	Classification	Allocation Method	\$ to MT Utility	MT %	\$ to Other
	1 Postage 2 3	Administrative & General	Various Corporate Overhead Allocation Factors and/or Actual Costs Incurred	298	1.36%	43,366
	4 Payroll 5 6	Administrative & General	Various Corporate Overhead Allocation Factors, Time Studies, and/or Actual Costs Incurred	426,003	1.82%	23,010,908
	7 Reimbursements and 8 Warranty Credits	Administrative & General	Various Corporate Overhead Allocation Factors and/or Actual Costs Incurred	(6,632)	25.55%	(19,321)
, 6 = 5	70 Rental 11 12	Administrative & General	Various Corporate Overhead Allocation Factors and/or Actual Costs Incurred	305	1.36%	22,195
1 to 4 to	13 Reference Materials 14 15	Administrative & General	Various Corporate Overhead Allocation Factors and/or_Actual Costs Incurred	2,477	1.40%	174,992
	16 Seminars & Meeting 17 Registrations	Administrative & General	Various Corporate Overhead Allocation Factors, Time Studies, and/or Actual Costs Incurred	3,767	2.25%	163,592
5 G G S	19 Software Maintenance 20	Administrative & General	Various Corporate Overhead Allocation Factors, Time Studies, and/or Actual Costs Incurred	54,344	2.64%	2,005,338
22	22 Supplemental Insurance	Administrative & General	Various Corporate Overhead Allocation Factors	22,797	1.35%	1,671,686
24 25 25	24 Telephone	Administrative & General	Various Corporate Overhead Allocation Factors and/or Actual Costs Incurred	22,746	2.08%	424,869
27 28 24 28	25 Training Material 28	Administrative & General	Various Corporate Overhead Allocation Factors, Time Studies, and/or Actual Costs Incurred	5,714	2.35%	236,989
۸۱۳	30 TOTAL			\$782,017	1.86%	\$41,272,729

Company Name: Montana-Dakota Utilities Co.

Year: 2007	(£)	Charges to		\$846	181			35	8,837								\$9,899
	(e)	% Total												\$1,761,473,000			%9000.0
	(p)	Charges	Guino O	\$1,054	195			1,086	8,926								\$11,261
DED TO UTILITY - GAS	(0)	Method to Defermine Drice	Actual Costs Incurred					Actual Costs Incurred						venues for the Year 2007			
AFFILIATE TRANSACTIONS - PRODUCTS & SERVICES PROVIDED TO UTILITY - GAS	(q)	Droducte & Convinse	Expense	Materials	Contract Services			Capital Contract Services	Materials					Total Knife River Corporation Operating Revenues for the Year 2007	Excludes Intersegment Eliminations		Grand Total Affiliate Transactions
AFFILIATE TRANSACTIONS	(a)	No.	1 KNIFE RIVER CORPORATION		3	9	2	დ თ	10	12	4	15 16	17	9 6 7	20	21	23 TOTAL

Company Name: Montana-Dakota Utilities Co.

7	AFFILIATE TRANSACTIONS - PRODUCTS & S	S - PRODUCTS & SERVICES PR	ERVICES PROVIDED TO UTILITY - GAS	GAS		Year: 2007
Line	(a)	(q)	(5)	(d) Charges	(e) % Total	(f) Charges to
o N	Affiliate Name	Products & Services	Method to Determine Price	to Utility	Affil. Revs.	MT Utility
~	WBI HOLDINGS, INC	Natural Gas	Actual Costs Incurred			
N 60		Purchases/Transportation		\$59,035,089		\$17,692,774
4		Expense	Actual Costs Incurred			
2		Contract Services		18,069		5,276
9 1		Legal Fees		16,936		4,380
~ &		iviaterials Easements		4,108		/7
10		Reference Materials		13,645		3,320
1 2		Public Info Mtgs		554		-
10,						
4 15						
9 1		Capital	Actual Costs Incurred			
7 2	:	Contract services		64,433		
19						
27						
22						
2 42						
25						
27		Total WBI Operating Revenues for the Year 2007	2007		\$961,917,000	
28		Excludes Intersegment Eliminations				
3 23						
31	TOTAL	Grand Total Affiliate Transactions		\$59,152,844	6.1495%	\$17,705,778

Year: 2007	(f) Charges to	MT Utility			\$0
	(e) % Total	Affil. Revs.		\$1,103,215,000	0.0000%
	(b)	to Utility	\$10		\$10
CES PROVIDED TO UTILITY - GAS	(c)	Method to Determine Price	Actual Costs Incurred	nc Operating Revenues for the Ye≀	
- PRODUCTS & SERVICES PROVII	(q)	Products & Services	Expense Materials	Total MDU Construction Services Group, Inc Operating Revenues for the Year 2007 Excludes Intersegment Eliminations	Grand Total Affiliate Transactions
AFFILIATE TRANSACTIONS - PRODUCTS & SERVI	(a)	Affiliate Name	SERVIC		26 TOTAL
	Line	Š	- 0 c 4 c 0 b 8 0 0 t 1 t t t t t t t t t t t t t t t t	23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	78

Company Name: Montana-Dakota Utilities Co.

Year: 2007	(f) Charges to	MT Utility	\$21	304		.,,		\$510
	(e) % Total	Affil. Revs.			à		O\$	%0000 0
•	(d) Charges	to Utility	\$83	1,037				\$1,749
ICES PROVIDED TO UTILITY - GAS	(c)	Method to Determine Price	* Various Corporate Overhead Allocation Factors and/or Actual Costs Incurred				ing Revenues for the Year 2007	
- PRODUCTS & SERVICES PROVII	(q)	Products & Services	Expense Office Supplies	Capital Materials Office Supplies			Total Centennial Energy Resources Operating Revenues for the Year 2007 Excludes Intersegment Eliminations	Grand Total Affiliate Transactions
AFFILIATE TRANSACTIONS - PRODUCTS & SERV	Line (a)	No. Affiliate Name	1 CENTENNIAL ENERGY 2 RESOURCES 3	6 8 9 9	11 13 13 14 15	16 17 18 19	20 22 23 24	25 26 27 28 TOTAL

Company Name: Montana-Dakota Utilities Co.

A	FFILIATE TRANSACTIONS	AFFILIATE TRANSACTIONS - PRODUCTS & SERVICES PROVIDED TO UTILITY - GAS	ED TO UTILITY - GAS			Year: 2007
ij	(a)	(q)	(၁)	(p)	(e)	())
NO N	Affiliate Name	Droducte & Congress	Method to Determine Drice	Charges	% Total	Charges to
		1	- 1	to Others	Allii. Nevs.	INI 1 OUIILY
7 - 2 - 2	1 CHCC 2	Expense Corporate Aircraft	 Various Corporate Overhead Allocation Factors and/or 	\$118.659		\$29.336
က		Rent	Actual Costs Incurred	135,367		35,009
4		Cost of Service		100,732	-	26,052
ဂ မ						
2		Capital				
ထ တ		Corporate Aircraft Subcontract Labor	Actual Costs Incurred	31,372		1,418
7 9						
- 2						
13		,				
4 t						
9						
17						
<u> </u>						
20						
21		Total CHCC Operating Beyonds for the Vear 2007	ar 2007		\$10.061.000	
23		Excludes Intersegment Eliminations	000		5	
24						
7 7 7 8						
27						
29 TOTAI	OTAL	Grand Total Affiliate Transactions		\$386,130	3.8379%	\$91,815

A	<i>IEFILIATE TRANSACTIONS</i>	AFFILIATE TRANSACTIONS - PRODUCTS & SERVICES PROVIDED TO UTILITY - GAS	JED TO UTILITY - GAS			Year: 2007
Line	(a)	(q)	(c)	(p)	(e)	(t)
Š	Affiliate Name	Products & Services	Method to Determine Price	Charges to Utility	% Total Affil Revs	Charges to MT Utility
1 C	1 CASCADE NATURAL GAS					
2 C	COMPANY					
က						
4						
2						
9						
∞						
თ						
9						
=						
12				-		
13						
4						
15						
16						
17						
18						
19						
20						
22		Total Cascade Natural Gas Company Operating Revenues for the Year 2007	isting Revenues for the Year 2007		\$214,834,000	
23		Grand Total Affiliate Transactions)			
24						
25						
56						
27						
29 T	29 TOTAL	Grand Total Affiliate Transactions		\$0	%0000.0	0\$

Utilities Co.
Montana-Dakota
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Year: 2007	(f) Revenues	to MT Utility				,																															Page 6
	(e) % Total	Affil. Exp.																																		004040	0.9124%
	(b)	to Affiliate			\$68,626	41,993	47,031	9,758	148,394	73,187	483,524	801,810	1,224	1,363,418	108,602	77,296	108,993	193	649,847	508,190	66,430	1,835	26,839	41,928	47,300	252,599	604,931	10,810	15,494	7,849,542	63,953	8,033	62,714	1,107,385	62,858	91,977	\$14,806,714
SERVICES PROVIDED BY UTILITY	(5)	Method to Determine Price		* Various Corporate Overhead Allocation	Factors, Time Studies and/or Actual	Costs Incurred																															
AFFILIATE TRANSACTIONS - PRODUCTS & SERVICE	(q)	Products & Services	MDU RESOURCES GROUP, INC.	Corporate Overhead	Audit Costs	Advertising	Air Service	Automobile	Bank Services	Corporate Aircraft	Consultant Fees	Contract Services	Computer Rental	Directors Expenses	Employee Benefits	Employee Meeting	Employee Reimbursable Expense	Express Mail	Insurance	Legal Retainers & Fees	Moving Allowance	Meal Allowance	Cash Donations	Meal & Entertainment	Industry Dues & Licenses	Office Expenses	Supplemental Insurance	Permits & Filing Fees	Postage	Payroll	Reference Materials	Rental	Seminars & Meeting Registrations	Software Maintenance	Telephone Expenses	Training	Total MDU Resources Group, Inc.
AFFILIATE TRA	(a)	Affiliate Name	호	CORPORATION																									-								
	Line	o O		2	3	4	5	9	7	∞	6	10	=	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35

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Utilities
Montana-Dakota
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Company

rear: 2007	(I) Revenues	to MT Utility															\$89,833						······································						Page 6a
(3)	(e) % Total	Affil. Exp.																											
3	(u) Charges	to Affiliate		\$10	2.	က	256	2,343	1,510	12		1,026	13,359	346	1,501	8,559	393,303	(98)	79	 67		40		14	53	۳ <u>د</u>	027 6	2,170	
(VICES PROVIDED BY UTILITY	(i)	Method to Determine Price	* Various Correcte Overboad Allocation	Factors Cost of Service Factors Time	Studies and /or Actual Costs Incurred						* General Office Complex and Office	Supplies Cost of Service Allocation	Factors					* Various Corporate Overhead Allocation Factors and /or Actual Costs Incurred			 Various Corporate Overhead Allocation Factors and for Actual Costs Incurred 		* Various Corporate Overhead Allocation	Factors and /or Actual Costs Incurred					
JC 13 & SER	(a)	Products & Services	MONTANA-DAKOTA UTILITIES CO.	Air Service	Employee Reimbursable Expense	Meals & Entertainment	Office Expenses	Network Circuit Charges	Payroll	Company Vehicles	Office Services	Contract Services	Express Mail	Rental of Office Equipment	Office Expenses	Postage	Cost of Service - General Office Buildings	Information Systems Office Expenses	Office Telephones	Payroll	Other Miscellaneous Departments	Payroll	Transportation & Procurement	Air Service	Employee Reimbursable Expense	Meals & Entertainment	Office Expenses	Payroll	
AFFILIAIE IKA	(a)	Affiliate Name	1 KNIFE RIVER										To an about total																
	Line	į	<u>- c</u>	1 m	4	2	9	^	∞	ۍ د	= =	12	13	4	15	16	72	9 5	2 2 2	23 23	24 25	7 2 2	27	29	30	31	32	33	35

		AFFILIATE TRA	AFFILIATE TRANSACTIONS - PRODUCTS & SERVICES PROVIDED BY UTILITY	PROVIDED BY UTILITY			Year: 2007
	Line	(a)	(q)	(5)	(p)	(e)	(J)
	No.	Affiliate Name	Droducts & Conject	Mothod to Dotomino Brico	Charges	% Total	Revenues
		אוווומום ואמווום	בוסחתרום מ ספו אוכפם	Metrica to Determine Price	10 Allillale	AIIII. EXD.	to IM I Offitty
		<u> </u>	Transportation & Procurement Cont				
	2	2 CORPORATION	Seminars		10		
	3	8	Telephone Expense		22		
	4	**	Utilities		341		
	5	10					
	9	<u>.</u>	Other Direct Charges	Actual Costs Incurred			
	7		Employee Discounts		50,536		6,267
	8	8	Corporate/Commercial Air Service		216,272		
	0	-	Electric Consumption		70,432		
	10	<u> (</u>	Gas Consumption		74,436		61,788
	7		Miscellaneous		162,562		3,693
	12	2	Total Montana-Dakota Utilities Co.	·	\$999,851	0.0616%	\$16
	13	3					
;	14		OTHER TRANSACTIONS/REIMBURSEMENTS				
	15	10					
	16		Insurance		(6),109)		
	17	2	Federal & State Tax Liability Payments		43,330,885		
	18	8	KESOP carrying costs		186,664		
	19	C	Tax Deferred Savings Plan		101,867		
	20	<u></u>	Miscellaneous Reimbursements		(307, 166)		
	21						
	22	2	Total Other Transactions/Reimbursements		\$43,303,141	2.6684%	
	23	3					
	24	4	Grand Total Affiliate Transactions		\$59,109,706	2.7238%	\$161,581
	25	10			i		
	26	S	Total Knife River Corporation Operating Expenses for 2007 - Excludes Intersegment Eliminations	nses for 2007 - Excludes Intersegment E	Eliminations	\$1,622,838,000	

* Corporate overhead allocation factors are derived from the invested capital balance as a percentage of the total corporate invested capital. services. The charges are based on the percentage of system users that are corporate employees. Both the general office complex Montana-Dakota Utilities Co. cost of service amounts are calculated for the general office complex, the printing department, and and amounts for corporate are allocated to affiliated companies based on corporate overhead allocation factors. The printing the budget and forecast system. The general office complex amounts are payroll and floor space costs for employees that perform services for Corporate. These include A/P, general accounting, fixed asset accounting, and miscellaneous other department amount is allocated to affiliated companies based on the direct printing images processed for them and their percentage of the corporate overhead allocation for the corporate printed image amount.

Page 6b

Company Name: Montana-Dakota Utilities Co.

Products & Services
MDU RESOURCES GROUP, INC. Comprate Overhead
Audit Costs
Advertising
Air Service
Automobile
Bank Services
Corporate Aircraft
Consultant Fees
Contract Services
Computer Kental
Directors Expenses
Employee Benefits
Employee Meeting
Employee Reimbursable Expense
Express Mail
Insurance
Legal Retainers & Fees
Meal Allowance
Cash Donations
Meal & Entertainment
Moving Expense
Industry Dues & Licenses
Office Expenses
Supplemental Insurance
Permits & Filing Fees
Postage
Payroll
Reference Materials
Rental
Seminars & Meeting Registrations
Software Maintenance
Telephone
Training Material
Total Militian December Cross Inc

Utilities Co.
Montana-Dakota
Name:
Company

Year: 2007	(f) Revenues	to MT Utility																		\$79,221										
	(e) % Total	Affil. Exp.																												
	(d) Charges	to Affiliate			6	 ⊗	9	က	218	1,995	1,286	10			870	295	11,369	4,690	7,264	346,841			7	140				99	2	
S PROVIDED BY UTILITY	(2)	Method to Determine Price		* Various Corporate Overhead Allocation	Factors, Cost of Service Factors, Time	Studies and /or Actual Costs Incurred							* General Office Complex and Office	Supplies cost of Service Allocation	Factors							* Various Corporate Overhead Allocation	Factors, Cost of Service Factors, Time	Studies and /or Actual Costs Incurred		* Various Corporate Overhead Allocation	Factors and /or Actual Costs Incurred			
AFFILIATE TRANSACTIONS - PRODUCTS & SERVICES PROVIDED BY UTILITY	(q)	Products & Services	MONTANA-DAKOTA UTILITIES CO.	Communications Department	Expense	Air Service	Employee Reimbursable Expense	Meals & Entertainment	Office Expenses	Office Telephone	Payroll	Automobile	Office Services	Expense	Contract Services	Rental of Office Equipment	Express Mail	Office Expenses	Postage	Cost of Service - General Office Buildings		GIS Department	Expense	Payroll		Information Systems	Expense	Office Telephones	Payroll	
AFFILIATE TRA	(a)	Affiliate Name	1 WBI HOLDINGS, INC.											:																
į	Line	Ö.	_	7	m -	4 (Ω (1 02	_	∞	တ	2 5	12	13	4	15	16	17	18	19	50	21	22	23	24 25	792	27	28	29	3 30

Name		AFFILIATE TRANS	AFFILIATE TRANSACTIONS - PRODUCTS & SERVICES PR	ERVICES PROVIDED BY UTILITY			Year: 2007
Affiliate Name Products & Services Method to Determine Price Affil Exp WBI HOLDINGS, INC. Expense * Various Corporate Overhead Affil Exp Automobile Automobile \$4,764 Automobile Actual Costs Incurred \$4,764 Automobile Actual Costs Incurred \$336 Contract Services & Supplies Actual Costs Incurred \$456 Meals & Entertainment Actual Costs Incurred \$456 Office Telephone Expenses \$22 Office Supplies Amount Expenses \$3.316 Office Supplies \$3.316 Amount Expenses \$3.316 Ereight Contract & Administrative Expenses \$3.316 Energy Contract & Administrative Expenses * Various Corporate Overhead \$3.316 Automobile Automobile * Various Corporate Overhead \$3.46 Automobile Automobile * Various Corporate Overhead \$3.46 Automobile Automobile * Various Corporate Overhead \$3.46 Automobile Automobile * Automobile <	Line	(a)	(q)	(0)		(e) % Total	(f) Revenues
WBI HOLDINGS, INC. Region Operations Expense Automobile Air Services Contract Services Office Telephone Payroll Photocopier Office Supplies Annual Easements Freight Utilities General & Administrative Expenses Permits Transportation Department Payroll Reals & Entertainment Capital Payroll Meals & Entertainment Office Expenses Clearing Accounts Automobile Air Services Employee Reimbursable Expense Meals & Entertainment Meals & Entertainment Automobile Air Services Employee Reimbursable Expense	Ö Ö	Affiliate Name	Products & Services	Method to Determine Price		Affil. Exp.	to MT Utility
Automobile Contract Services Coutract Services Coutract Services Coutract Services Coutract Services Coutract Services Automobile Payroll Contract Services Annual Easements Freight Utilities General & Administrative Expenses Permits Transportation Department Payroll Capital Payroll Meals & Entertainment Capital Payroll Meals & Entertainment Automobile Automobil	1	WBI HOLDINGS, INC.	Region Operations			•	
Automobile Automobile Actual Costs Incurred Automobile Actual Costs Incurred Automobile Actual Costs Incurred Capital Capital Payroll Transportation Department Payroll Meals & Entertainment Office Expenses General & Administrative Expenses General & Administrative Expenses Annual Easements Freight Utilities General & Administrative Expenses Freight Capital Payroll Meals & Entertainment Automobile Air Service Custodial Services Employee Reimbursable Expense Meals & Entertainment	7		Expense	Allocation Factors and/or			
Air Services Contract Services Custodial Services & Supplies Materials Mater	က		Automobile	Actual Costs Incurred	\$4,764		
Contract Services & Supplies Materials Materials Meals & Entertainment Other Reimbruseable Expenses Office Telephone Payroll Office Supplies Amudal Easements Freight Utilities General & Administrative Expenses Permits Transportation Department Capital Payroll Meals & Entertainment Office Expenses Clearing Accounts Automobile Air Service Custodial Services Employee Reimbursable Expense Meals & Entertainment Meals & Entertainment Meals & Entertainment Meals & Entertainment Automobile Air Service Custodial Services Employee Reimbursable Expense Meals & Entertainment	4		Air Services		9		
Materials Materials Materials Models & Entertainment Other Reimburseable Expenses Office Expenses Office Supplies Annual Easements Freight Utilities General & Administrative Expenses Permits Transportation Department Capital Payroll Payroll Meals & Entertainment Office Expenses Clearing Accounts Automobile Air Service Custodial Services Employee Reimbursable Expense Meals & Entertainment Meals & Entertainment Meals & Entertainment Meals & Entertainment Meals & Entertainment Meals & Entertainment Meals & Entertainment Meals & Entertainment Meals & Entertainment Meals & Entertainment Meals & Entertainment Meals & Entertainment Meals & Entertainment	Ω.		Contract Services		339		
Meatrials Meats & Entertainment Other Reimbruseable Expenses Office Telephone Payroll Photocopier Office Supplies Annual Easements Freight Utilities General & Administrative Expenses Permits Transportation Department Capital Payroll Payroll Payroll Payroll Payroll Automobile Air Service Custodial Services Employee Reimbursable Expense Meals & Entertainment	9		Custodial Services & Supplies		99		
Meals & Entertainment Other Reimbruseable Expenses Office Telephone Payroll Utilities General & Administrative Expenses Permits Transportation Department Capital Payroll Meals & Entertainment Office Expenses Automobile Air Service Custodial Services Employee Reimbursable Expense Meals & Entertainment Office Expenses Employee Reimbursable Expense Meals & Entertainment Office Expenses Employee Reimbursable Expense Meals & Entertainment Office Expenses Employee Reimbursable Expense Meals & Entertainment	7		Materials		1,119		
Other Reimbruseable Expenses Office Telephone Payroll Photocopier Office Supplies Annual Easements Freight Utilities General & Administrative Expenses Permits Transportation Department Capital Payroll Meals & Entertainment Office Expenses Clearing Accounts Automobile Automobile Air Service Custodial Services Employee Reimbursable Expense Meals & Entertainment Office Supplies Annual Easements A	80		Meals & Entertainment		145		
Office Telephone Payroll Photocopier Office Supplies Annual Easements Freight Utilities General & Administrative Expenses Permits Transportation Department Payroll Meals & Entertainment Office Expenses Clearing Accounts Automobile Air Service Custodial Services Employee Reimbursable Expense Meals & Entertainment August Services Employee Reimbursable Expense Meals & Entertainment Office Telegraph * Various Corporate Overhead Allocation Factors, Time Studies and/or Actual Costs Incurred Automobile Air Service Custodial Services Employee Reimbursable Expense Meals & Entertainment	တ		Other Reimbruseable Expenses		292		
Payroll Photocopier Office Supplies Annual Easements Freight Utilities General & Administrative Expenses Permits Transportation Department Capital Capital Payroll Meals & Entertainment Office Expenses Automobile Air Services Custodial Services Employee Reimbursable Expense Meals & Entertainment Automobile	10		OfficeTelephone		6,671		
Photocopier Office Supplies Annual Easements Freight Utilities General & Administrative Expenses Permits Transportation Department Capital Capital Payroll Pay	7		Payroll		12,858		
Annual Easements Freight Utilities General & Administrative Expenses Permits Transportation Department Capital Payroll Meals & Entertainment Office Expenses Clearing Accounts Automobile Air Services Custodial Services Employee Reimbursable Expense Meals & Entertainment Office Supplies Automobile Air Services Employee Reimbursable Expense Meals & Entertainment	12		Photocopier		46		
Annual Easements Freight Utilities General & Administrative Expenses Permits Transportation Department Capital Payroll Meals & Entertainment Office Expenses Clearing Accounts Automobile Air Service Custodial Services Employee Reimbursable Expense Meals & Entertainment Meals & Entertainment Automobile Air Service Custodial Services Employee Reimbursable Expense Meals & Entertainment	13		Office Supplies		525		
Freight Utilities General & Administrative Expenses Permits Transportation Department Capital Payroll Meals & Entertainment Automobile Air Service Custodial Services Employee Reimbursable Expense Meals & Entertainment Utilities 2, 44, 44, 44, 44, 44, 44, 44, 44, 44,	4		Annual Easements		3,315		
General & Administrative Expenses Permits Transportation Department Capital Payroll Meals & Entertainment Office Expenses Clearing Accounts Automobile Air Service Custodial Services Employee Reimbursable Expense Meals & Entertainment Utilities 2, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	15	į.			m		
General & Administrative Expenses Permits Transportation Department Capital Payroll Meals & Entertainment Office Expenses Clearing Accounts Automobile Air Service Custodial Services Employee Reimbursable Expense Meals & Entertainment General & Administrative Expenses * Various Corporate Overhead Allocation Factors, Time Studies and/or Actual Costs Incurred Incurred Automobile Air Service Custodial Services Employee Reimbursable Expense Meals & Entertainment	16		Utilities		2,141		
Transportation Department Capital Capital Payroll Meals & Entertainment Office Expenses Clearing Accounts Automobile Air Service Custodial Services Employee Reimbursable Expense Meals & Entertainment Meals & Entertainment	17		General & Administrative Expenses		4,844		
Transportation Department Capital Payroll Meals & Entertainment Office Expenses Clearing Accounts Automobile Air Service Custodial Services Employee Reimbursable Expense Meals & Entertainment * Various Corporate Overhead Allocation Factors, Time Studies and/or Actual Costs Incurred Studies and/or Actual Costs Incurred Automobile Automobile Air Service Custodial Services Employee Reimbursable Expense Meals & Entertainment	18		Permits		12		
Transportation Department	19						
Capital Payroll Meals & Entertainment Office Expenses Clearing Accounts Automobile Air Service Custodial Services Employee Reimbursable Expense Meals & Entertainment	20		Transportation Department				
Meals & Entertainment Office Expenses Clearing Accounts Automobile Air Service Custodial Services Employee Reimbursable Expense Meals & Entertainment	21		Capital	Allocation Factors, Time			
Meals & Entertainment Office Expenses Clearing Accounts Automobile Air Service Custodial Services Employee Reimbursable Expense Meals & Entertainment	22		Payroll	Studies and/or Actual Costs	664		
Office Expenses Clearing Accounts Automobile Air Service Custodial Services Employee Reimbursable Expense Meals & Entertainment	23		Meals & Entertainment	Incurred	က		
Clearing Accounts Automobile Air Service Custodial Services Employee Reimbursable Expense Meals & Entertainment	24		Office Expenses		~		
Clearing Accounts Automobile Air Service Custodial Services Employee Reimbursable Expense Meals & Entertainment	25						
Automobile Air Service Custodial Services Employee Reimbursable Expense Meals & Entertainment	56		Clearing Accounts				
Air Service Custodial Services Employee Reimbursable Expense Meals & Entertainment	27		Automobile		132		
Custodial Services Employee Reimbursable Expense Meals & Entertainment	28		Air Service		22		
Employee Reimbursable Expense Meals & Entertainment	59		Custodial Services		36		
Meals & Entertainment	30		Employee Reimbursable Expense		88		
32	31		Meals & Entertainment		က		
	32						

Utilities Co.
Montana-Dakota
Name:
Company

Year: 2007	(£)	Revenues	to INT Offlity											,						\$85,375						5,324	94,488	443,383	97,747					8805,538
	(e)	% Total	1																					16										0.3190%
	(p)	Charges	to Almate	276	19	4,356	8	276		10,469	276	46	185		02	71	1,093	40		145,054	295,504	929	40,517	13,315	14,157	14,475	107,544	648,679	268,356	60,464	37,920	72,187	7,240	\$2,156,715
OVIDED BY UTILITY	(5)	Mothod to Determine Drice	ואפווסמ וס חפופו ווווופ בנוכפ																Actual Costs Incurred															
AFFILIATE TRANSACTIONS - PRODUCTS & SERVICES PROVIDED BY UTILITY	(q)	accinacy & standard	Office Expenses	Office Telephone	Seminars & Meeting Registration	Payroll	Permits & Filing Fees	Utilities	Expense	Payroll	Automobile	Air Service	Employee Reimbursable Expense	Meals & Entertainment	Office Expenses	Telephone Expense	Utilities	Seminars & Meeting Registration	Other Direct Charges	Utility/Merchandise Discounts	Corporate Aircraft	Radio Maintenance	Vehicle Maintenance	Misc Employee Benefits	Computer/Software Support	Cathodic Protection	Purchased Power for Compressor Stations	Electric Compressor - Electricity Cost	Office Building Utilities	Legal Fees	Employee Reimbursable Exp	Miscellaneous	BitterCreek Projects	Total Montana-Dakota Utilities Co. 1/
AFFILIATE TRANS	(a)	Affiliate Name	1 WBI HOLDINGS, INC.																															
	i au	S S	_	2	က	4	5	9	7	80	တ	10	7	12	13	14	15	16	. 60	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33

	AFFILIATE TRANS	AFFILIATE TRANSACTIONS - PRODUCTS & SERVICES PROVIDED BY UTILITY	COVIDED BY UTILITY			Year: 2007
l ino	(a)	(q)	(5)	(p)	(e)	(J)
				Charges	% Total	Revenues
	Affiliate Name	Products & Services	Method to Determine Price	to Affiliate	Affil. Exp.	to MT Utility
-	1 WBI HOLDINGS, INC.					
7		1/ Total Montana-Dakota Charges By Category				
က		Expense		\$2,150,801	0.3181%	\$805,538
4		Capital		899	0.0001%	1
5		Clearing		5,246	0.0008%	ı
9		Total		2,156,715	0.3190%	805,538
~ α						
ි ග —		OTHER TRANSACTIONS/REIMBURSEMENTS				
9		Insurance	Actual Costs Incurred	(\$11,360)		
7		Federal & State Tax Liability Payments		34,167,065		
12		Tax Deferred Savings Plan		49,175		
13		KESOP carrying costs		19,698	= -	
14	•	Miscellaneous Reimbursements		(84,071)		
15		Total Other Transactions/Reimbursements		\$34,140,507	5.0492%	
16						
17		Grand Total Affiliate Transactions		\$48,099,127	7.1136%	\$805,538
18						
19						
50						
21		Total WBI Holdings Operating Expenses for 2007 - Excludes Intersegment Eliminations	07 - Excludes Intersegment Elimir	nations	\$676,162,000	

Corporate overhead allocation factors are derived from the invested capital balance as a percentage of the total corporate invested capital services. The charges are based on the percentage of system users that are corporate employees. Both the general office complex Montana-Dakota Utilities Co. cost of service amounts are calculated for the general office complex, the printing department, an and amounts for corporate are allocated to affiliated companies based on corporate overhead allocation factors. The printing the budget and forecast system. The general office complex amounts are payroll and floor space costs for employees that perform services for Corporate. These include A/P, general accounting, fixed asset accounting, and miscellaneous other department amount is allocated to affiliated companies based on the direct printing images processed for them and their percentage of the corporate overhead allocation for the corporate printed image amount.

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Year: 2007	(f) Revenues	to MT Utility																																			
	(e) % Total	Affil. Exp.															á	-		ì																0000	0.3053%
	(d) Charges	to Affiliate			\$15,763	9,645	11,172	1,410	34,085	12,757	89,029	178,341	281	308,325	24,920	17,754	23,546	102	153,495	116,727	15,255	429	6,165	9,150	10,834	80,064	138,948	2,482	3,559	1,765,567	14,386	1,845	11,809	50,932	13,073	16,114	\$3,137,964
RVICES PROVIDED BY UTILITY	(0)	Method to Determine Price		* Various Corporate Overhead	Allocation Factors, Time	Studies and/or Actual Costs	Incurred										*																				
AFFILIATE TRANSACTIONS - PRODUCTS & SERVICES PRO	(q)	Products & Services	MDU RESOURCES GROUP, INC.	Corporate Overhead	Audit Costs	Advertising	Air Service	Automobile	Bank Services	Corporate Aircraft	Consultant Fees	Contract Services	Computer Rental	Directors Expenses	Employee Benefits	Employee Meeting	Employee Reimbursable Expense	Express Mail	Insurance	Legal Retainers & Fees	Moving Allowance	Meal Allowance	Cash Donations	Meal & Entertainment	Industry Dues & Licenses	Office Expenses	Supplemental Insurance	Permits & Filing Fees	Postage	Payroll	Reference Materials	Rent	Seminars & Meeting Registrations	Software Maintenance	Telephone	Training Material	Total MDU Resources Group, Inc.
AFFILIATE TRANSA	(a)	Affiliate Name	MDU CONSTRUCTION	SERVICES GROUP INC													į			:																_	
	Line	Q		7	m	4	5	9	7	80	6	10	7	12	13	4	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35

Year: 2007	(f) Revenues to MT Utility	\$28,355	
	(e) % Total Affil Exp		
	(d) Charges to Affiliate	\$25 28 28 17 6,729 6,729 7,18 3,064 3,064 1,945 124,141 (43)	
RVICES PROVIDED BY UTILITY	(c) Method to Determine Price	* Various Corporate Overhead Allocation Factors, Cost of Service Factors, Time Studies and/or Actual Costs Incurred Office Supplies Cost of Service Allocation * Various Corporate Overhead Allocation	
AFFILIATE TRANSACTIONS - PRODUCTS & SERVICES PRO	(b) Products & Services	MONTANA-DAKOTA UTILITIES CO. Communications Department Air Service Automobile Meals & Entertainment Office Expenses Office Expenses Office Telephone Payroll Employee Reimbursable Expense Materials Annual Easements Office Services Contract Services Rental of Office Equip Express Mail Office Expenses Postage Cost of Service - General Office Buildings Information Systems Office Expenses Payroll Office Telephones	
AFFILIATE TRANSA	(a) Affiliate Name	SERVICES GROUP INC	
	Line No.		<u> </u>

Year: 2007	€	Revenues	to MT Utility																						
	(e)	% Total	Affil. Exp.																						
	(q)	Charges	to Affiliate			\$170	302	27,985	361	83			155	2	167	14,021	25	118	393						
OVIDED BY UTILITY	(c)		Method to Determine Price		* General Office Complex and	Office Supplies Cost of Service	Allocation					* Various Corporate Overhead	Allocation Factors, Time Studies	and/or Actual Costs Incurred											
AFFILIATE TRANSACTIONS - PRODUCTS & SERVICES PROVIDED BY UTILITY	(q)		Products & Services	MONTANA-DAKOTA UTILITIES CO.	Business Development	Air Service	Meals & Entertainment	Payroll	Employee Reimbursable Expense	Professional Organ. Dues		Transportation Department	Automobile	Meals & Entertainment	Other Reimbruseable Expenses	Payroll	Office Supplies	Seminars & Meeting Registration	Utilities						
AFFILIATE TRANSA	(a)		Affiliate Name	1 MDU CONSTRUCTION	SERVICES GROUP INC											1									
	<u></u>	2 2	j	1	2	က	4	5	9	7	∞	6	10	=	12	13	4	15	16	17	18	19	20	21	22

Year: 2007	€	Revenues	to Mil Othirty					•									\$3,079	\$31,433							\$31,433				Page 6k
	(e)	% Total	Arrii. Exp.															0.0435%						2.6892%	3.0381%		\$ 1,027,704,000		
	(p)	Charges	to Arrillate	÷	// [4	92,830	13,651	2,749	4,847	586	165,264	3,099	6,892	20,413	(77,236)	2,925	3,185	\$447,481		\$27,785,267	15,623	(165,583)	2,043	\$27,637,352	\$31,222,797				
VIDED BY UTILITY	(c)	Mothod to Dotomission or in	Method to Determine Price	Actual Costs Incurred															Actual Costs Incurred								Operating Expenses for 2007		
AFFILIATE TRANSACTIONS - PRODUCTS & SERVICES PROVIDED BY UTILITY	(q)	Cooperation O	Products & Services	Other Direct Charges	Legal Fees	Air Service	Advertising	Computer/Software Support	Employee Reimbursable Expense	Meals & Entertainment	Misc Employee Benefits	Office Expenses	Permits and Filing fees	Telephone	Miscellaneous	Employee Discounts	Gas Consumption	Total Montana-Dakota Utilities Co.	OTHER TRANSACTIONS/REIMBURSEMENTS	Federal & State Tax Liability Payments	Insurance	Miscellaneous Reimbursements	NESOP Carrying Costs	Total Other Transactions/Reimbursements	Grand Total Affiliate Transactions		Total MDU Construction Services Group, Inc. Operating Expenses for 2007 Excludes Intersegment Eliminations		
AFFILIATE TRANSAC	(a)	Affiliato Nomo	Moli Constanton	MUDU CONSTRUCTION	SERVICES GROUP INC																								
	Line	NO.	•	– c	7 (<u></u>	4	2	9	7	∞	6	9	7	12	13	14	15	17	18	19	50	22	23	24	25	26	28	

* Corporate overhead allocation factors are derived from the invested capital balance as a percentage of the total corporate invested capital. services. The charges are based on the percentage of system users that are corporate employees. Both the general office complex Montana-Dakota Utilities Co. cost of service amounts are calculated for the general office complex, the printing department, and and amounts for corporate are allocated to affiliated companies based on corporate overhead allocation factors. The printing the budget and forecast system. The general office complex amounts are payroll and floor space costs for employees that perform services for Corporate. These include A/P, general accounting, fixed asset accounting, and miscellaneous other department amount is allocated to affiliated companies based on the direct printing images processed for them and their percentage of the corporate overhead allocation for the corporate printed image amount.

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Utilities
-Dakota
Montana
Name:
Company

Year: 2007	(f) Revenues	to MT Utility																																			Band	Page bi
	(e) % Total	Affil. Exp.															1)aa	64.5958%	
	(d) Charges	to Affiliate		#D6.042	40,409	16,468	9,617	2,038	58,194	21,746	108,365	277,131	480	538,409	40,546	30,312	30,010	54	70,516	199,290	10,525	13,254	069	26,045	18,109	27,847	237,228	4,236	9/0'9	3,559,069	24,323	3,150	16,487	55,648	14,981	21,567	\$5,469,323	
SERVICES PROVIDED BY UTILITY	(၁)	Method to Determine Price		* Various Corporate Overhead	Allocation ractors, Time Studies	and/or Costs Incurred					-					·		7/4																				
AFFILIATE TRANSACTIONS - PRODUCTS & SERVICES PR	(q)		MDU RESOURCES GROUP, INC.	Corporate Overhead	Audit Costs	Advertising	Air Service	Automobile	Bank Services	Corporate Aircraft	Consultant Fees	Contract Services	Computer Rental	Directors Expenses	Employee Benefits	Employee Meeting	Employee Reimbursable Expense		Insurance	Legal Retainers & Fees	Cash Donations	Meals & Entertainment	Meal Allowance	Moving	Industry Dues & Licenses	Office Expenses	Supplemental Insurance	Permits & Filing Fees	Postage	Payroll	Reference Materials	Rental	Seminars & Meeting Registrations	Software Maintenance	Telephone	Training	Total MDU Resources Group, Inc.	
AFFILIATE TRANS.	(a)	Affiliate Name	CENTENNIAL ENERGY	RESOURCES																																		
	Line	NO.	1	2.0	· ·	4	2	9	7	∞	6	19	7	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	

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Utilities
Montana-Dakota
Name:
Company

Year: 2007	(f) Revenues	to MT Utility															\$35,684															Pane 6m
	(e) % Total	Affil. Exp.												*																		
	(d) Charges	to Affiliate		\$4	5	3	_	100	919	592		398	5,233	3,331	572	136	156,228		7	30			=======================================	3,505	129	22	85	•	35	15	7.7	
SERVICES PROVIDED BY UTILITY	(c)	Method to Determine Price	* Various Corporate Overhead	Allocation Factors, Cost of Service	Factors, Time Studies and/or Actua	Costs Incurred					* General Office Complex and Office	Supplies Cost of Service Allocation	Factors				į	* Various Cornorate Overhead	Allocation Factors and/or Actual	Costs Incurred		* Various Corporate Overhead	Allocation Factors and/or Actual	Costs Incurred								
AFFILIATE TRANSACTIONS - PRODUCTS & SERVICES PE	(q)	Products & Services	MONTANA-DAKOTA UTILITIES CO. Communications Department	Air Service	Automobile	Employee Reimbursable Expense	Meals & Entertainment	Office Expenses	Office Telephone	Payroll	Office Services	Contract Services	Express Mail	Postage	Office Expenses	Rental of Office Equipment	Cost of Service - General Office Buildings	Information Sustame	Pavroll	Office Telephones		Transportation Department	Office Supplies	Payroll	Automobile	Air Services	Employee Reimbursable Expense	Meals & Entertainment	Telephone Expenses	Seminars & Meeting Registration	Utilities	
AFFILIATE TRANS.	(a)	Affiliate Name	CENTENNIAL ENERGY RESOURCES																													
	Line	0 Z	2	က	4	5	9	7	8	9 01	7	12	13	14	15	16	17	<u> </u>	20	2.5	22	23	24	25	26	27	28	29	30	31	3 3	8 8

Year: 2007	(£)	Revenues	to MT Utility								% \$35,684								\$35,684		0
	(e)	% Total	Affil. Exp.								5.913%								1345.5432%		\$8,467,000
	(p)	Charges	to Affiliate		\$3,085	98,329	55,880	992'6	14,867	147,282	\$500,643			\$5,081,542	102,884,340	(8,701)	107,957,180		\$113,927,146		
OVIDED BY UTILITY	(5)		Method to Determine Price	Actual costs incurred									Actual costs incurred								Expenses for 2007
AFFILIATE TRANSACTIONS - PRODUCTS & SERVICES PROVIDED BY UTILITY	(q)		Products & Services	Other Direct Charges	Employee Discounts	Employee Benefits	Corporate/Commercial Air Service	Employee Reimbursable Exp	Legal Fees	Miscellaneous	Total Montana-Dakota Utilities Co.		OTHER TRANSACTIONS/REIMBURSEMENTS	Payroll	Federal & State Tax Liability Payments	Miscellaneous	Total Other Transactions/Reimbursements	,	Grand Total Affiliate Transactions		Total Centennial Energy Resources Operating Expenses for 2007
AFFILIATE TRANSA	(a)		Affiliate Name	CENTENNIAL ENERGY	2 RESOURCES																
	ou:	ב ב ב	O	1	2	3	4	5	9	7	80	6	10	=	12	13	14	15	16	17	\$ 6

* Corporate overhead allocation factors are derived from the invested capital balance as a percentage of the total corporate invested capital. services. The charges are based on the percentage of system users that are corporate employees. Both the general office complex Montana-Dakota Utilities Co. cost of service amounts are calculated for the general office complex, the printing department, and and amounts for corporate are allocated to affiliated companies based on corporate overhead allocation factors. The printing the budget and forecast system. The general office complex amounts are payroll and floor space costs for employees that perform services for Corporate. These include A/P, general accounting, fixed asset accounting, and miscellaneous other department amount is allocated to affiliated companies based on the direct printing images processed for them and their percentage of the corporate overhead allocation for the corporate printed image amount.

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	AFFILIATE TRANSAC	AFFILIATE TRANSACTIONS - PRODUCTS & SERVICES PROV	SERVICES PROVIDED BY UTILITY			Year: 2007
- -	(a)	(q)	(5)	(p)	(e)	(J)
ב ב ב				Charges	% Total	Revenues
<u>.</u>	Affiliate Name	Products & Services	Method to Determine Price	to Affiliate	Affil. Exp.	to MT Utility
	1 Centennial Energy	MONTANA-DAKOTA UTILITIES CO.				
~	2 Resources/CHCC					
<u>ო</u>	8	Other Direct Charges	Actual costs incurred			
4	**	Aircraft Sale		\$2,897,632		
4)	10	Computer/Software Costs		688,423		
9	10	Employee Reimbursable Exp and Fuel		467,186		
_		Telephone		376		
···		Building Expenses		153,528		
6		Office Expenses		23,771		
1	<u></u>	Miscellaneous		31,507		
	į	Total Montana-Dakota Utilities Co.		\$4,262,423	47.7368%	
12						
13		OTHER TRANSACTIONS/REIMBURSEMENTS	Actual costs incurred			
4	**	Payroll	i i	\$414,399		ţ
15		Federal & State Tax Liability Payments	.	95,562		
16		Total Other Transactions/Reimbursements		509,961		
17						
18		Grand Total Affiliate Transactions		\$4,772,384	53.4481%	
19	6			-		
20		Total CHCC Operating Expenses for 2007			\$8,929,000	
21		Excludes Intersegment Eliminations				

Corporate overhead allocation factors are derived from the invested capital balance as a percentage of the total corporate invested capital. services. The charges are based on the percentage of system users that are corporate employees. Both the general office complex Montana-Dakota Utilities Co. cost of service amounts are calculated for the general office complex, the printing department, and and amounts for corporate are allocated to affiliated companies based on corporate overhead allocation factors. The printing the budget and forecast system. The general office complex amounts are payroll and floor space costs for employees that perform services for Corporate. These include A/P, general accounting, fixed asset accounting, and miscellaneous other department amount is allocated to affiliated companies based on the direct printing images processed for them and their percentage of the corporate overhead allocation for the corporate printed image amount.

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Utilities Co.
Montana-Dakota
Name:
Company

Year: 2007	(f) Revenues	to MT Utility																						ı
	(e) % Total	Affil. Exp.											0.1118%		:									0.4599%
	(d) Charges	to Affiliate				\$3,105	6,549	099	58,776	7,974	141,945	1,254	\$220,263		\$102	99,904	721,248	11,396	23,366	969	12,218	30,769	6,392	\$906,090
RVICES PROVIDED BY UTILITY	(၁)	Method to Determine Price		* Various Corporate Overhead	Allocation Factors, Time Studies	and/or Actual Costs Incurred								Actual costs incurred		•								
AFFILIATE TRANSACTIONS - PRODUCTS & SERVICE	(q)	Products & Services	MDU RESOURCES GROUP, INC.	Corporate Overhead		Air Service	Corporate Aircraft	Consultant Fees	Contract Services	Employee Reimbursable Expense	Insurance	Meals & Entertainment	Total MDU Resources Group, Inc.	Other Direct Charges	Employee Benefits	Corporate/Commercial Air Service	Computer/Software Costs	Legal Fees	Consulting Fees	Contract Services	Meals & Entertainment	Employee Reimbursable Exp	Miscellaneous	Total Montana-Dakota Utilities Co.
AFFILIATE TRAN	(a)	Affiliate Name	1 CASCADE NATURAL	2 GAS COMPANY																				
	Line	No.	Ť	7	က	4	2	9	7	00	6	10	7 2	13	14	15	16	17	18	9	20	21	22	23

	AFFILIATE TRAP	AFFILIATE TRANSACTIONS - PRODUCTS & SERVICES PROVIDED BY UTILITY	PROVIDED BY UTILITY			
<u></u>	(a)	(q)	(5)	(p)	(e)	
2 2				Charges	% Total	Revenues
<u>.</u>	Affiliate Name	Products & Services	Method to Determine Price	to Affiliate	Affil. Exp.	to MT Utility
, -	1 CASCADE NATURAL	OTHER TRANSACTIONS/REIMBURSEMENTS	Actual costs incurred			╙
	2 GAS COMPANY	Payroli		\$1,356,261		
	<u>8</u>	Federal & State Tax Liability Payments		885,000		
	4	Miscellaneous Reimbursements		(2,225)		
	2	Total Other Transactions/Reimbursements		\$2,239,036		
	9					
. *	12	Grand Total Affiliate Transactions		\$3,365,389	1.7080%	
~	8					
	G	Total Cascade Natural Gas Company Operatin	oany Operating Expenses for 2007		\$197,040,000	
¥ —	0	Excludes Intersegment Eliminations				

for Corporate. These include A/P, general accounting, fixed asset accounting, and miscellaneous other services. The charges are based on * Corporate overhead allocation factors are derived from the invested capital balance as a percentage of the total corporate invested capital. budget and forecast system. The general office complex amounts are payroll and floor space costs for employees that perform services to affiliated companies and amounts for corporate are allocated to affiliated companies based on corporate overhead allocation factors. The printing department amount is allocated to affiliated companies based on the direct printing images processed for them and their Montana-Dakota Utilities Co. cost of service amounts are calculated for the general office complex, the printing department, and the the percentage of system users that are corporate employees. Both the general office complex and amounts for corporate are allo percentage of the corporate overhead allocation for the corporate printed image amount.

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MONTANA UTILITY INCOME STATEMENT

		MONTANA UTILITY INCOMES	MONTANA UTILITY INCOME STATEMENT					
		Account Number & Title	Last Year	This Year	% Change			
1	400 (Operating Revenues	\$80,305,939	\$69,617,491	-13.31%			
2								
3	Operating Expenses							
4	401	Operation Expenses	\$72,954,433	\$61,502,078	-15.70%			
5	402	Maintenance Expense	838,584	884,997	5.53%			
6	403	Depreciation Expense	2,281,903	2,398,077	5.09%			
7	404-405	Amort. & Depl. of Gas Plant	184,633	179,882	-2.57%			
8	406	Amort. of Gas Plant Acquisition Adjustments	0	0				
9	407.1	Amort. of Property Losses, Unrecovered Plant	0	0				
10		& Regulatory Study Costs						
11	407.2	Amort. of Conversion Expense	0	0				
12	408.1	Taxes Other Than Income Taxes	2,362,155	2,433,268	3.01%			
13	409.1	Income Taxes - Federal	165,588	1,043,780	530.35%			
14		- Other	76,810	186,286	142.53%			
15	410.1	Provision for Deferred Income Taxes	(177,970)	(950,719)	-434.20%			
16	411.1	(Less) Provision for Def. Inc. Taxes - Cr.	(743)	(196,923)	-26403.77%			
17	411.4	Investment Tax Credit Adjustments	0	0	0.00%			
18	411.6	(Less) Gains from Disposition of Utility Plant	(302,635)	0	100.00%			
19	411.7	Losses from Disposition of Utility Plant	0	0	0.00%			
20	1	FOTAL Utility Operating Expenses	\$78,382,758	\$67,480,726	-13.91%			
21		NET UTILITY OPERATING INCOME	\$1,923,181	\$2,136,765	11.11%			

MONTANA REVENUES

SCHEDULE 9

		Account Number & Title	Last Year	This Year	% Change
1		Sales of Gas			
2	480	Residential	\$51,334,359	\$42,915,114	-16.40%
3	481	Commercial & Industrial - Small	29,300,355	24,450,646	-16.55%
4		Commercial & Industrial - Large	0	16,402	100.00%
5	482	Other Sales to Public Authorities			
6	484	Interdepartmental Sales			
7	485	Intracompany Transfers			
8		Net Unbilled Revenue	(1,825,360)	678,237	137.16%
9		TOTAL Sales to Ultimate Consumers	78,809,354	68,060,399	-13.64%
10	483	Sales for Resale			
11		TOTAL Sales of Gas	\$78,809,354	\$68,060,399	-13.64%
12	Other Operating Revenues				
13	487 Forfeited Discounts & Late Payment Revenues				
14	488	Miscellaneous Service Revenues	\$73,619	\$73,788	0.23%
15	489	Revenues from Transp. of Gas for Others 1/	1,219,824	1,309,619	7.36%
16	490	Sales of Products Extracted from Natural Gas			
17	491	Revenues from Nat. Gas Processed by Others			
18	492	Incidental Gasoline & Oil Sales			
19	493	Rent From Gas Property	139,506	117,649	-15.67%
20	494	Interdepartmental Rents			
21	495	Other Gas Revenues	63,636	56,036	-11.94%
22	•	FOTAL Other Operating Revenues	1,496,585	1,557,092	4.04%
23	M	Total Gas Operating Revenues	\$80,305,939	\$69,617,491	-13.31%
24					
25	496 (Less) Provision for Rate Refunds			
26					
27	-	TOTAL Oper. Revs. Net of Pro. for Refunds	\$80,305,939	\$69,617,491	-13.31%

	MON		Year: 2007		
	· · · · · · · · · · · · · · · · · · ·	Account Number & Title	Last Year	This Year	% Change
1		Production Expenses			
2	Production	n & Gathering - Operation			
3		Operation Supervision & Engineering			
4	751	Production Maps & Records			
5	752	Gas Wells Expenses			
6	753	Field Lines Expenses		:	
7	754	Field Compressor Station Expenses		NOT	
8	755	Field Compressor Station Fuel & Power		APPLICABLE	
9	756	Field Measuring & Regulating Station Expense		/ II I LIO/IDEL	
10		Purification Expenses			
11	758	Gas Well Royalties			
12	759	Other Expenses			
13		Rents			
		the control of the co			
14		Total Operation - Natural Gas Production			
	Production & Gathering - Maintenance				
16	4	Maintenance Supervision & Engineering			
17	762	Maintenance of Structures & Improvements			
18		Maintenance of Producing Gas Wells			
19		Maintenance of Field Lines			
20	1	Maintenance of Field Compressor Sta. Equip.		NOT	
21	766	Maintenance of Field Meas. & Reg. Sta. Equip.		APPLICABLE	
22	•	Maintenance of Purification Equipment			
23	4	Maintenance of Drilling & Cleaning Equip.			
24	769	Maintenance of Other Equipment			
25		Total Maintenance- Natural Gas Prod.			
26		OTAL Natural Gas Production & Gathering			
		Extraction - Operation			
28		Operation Supervision & Engineering			
29		Operation Labor			
30		Gas Shrinkage			
31		Fuel			
32		Power			
33		Materials			
34		Operation Supplies & Expenses		NOT	
35		Gas Processed by Others		APPLICABLE	
36		Royalties on Products Extracted			
37		Marketing Expenses		1	
38		Products Purchased for Resale			
39		Variation in Products Inventory			
40		Less) Extracted Products Used by Utility - Cr.			
41		Rents			
42		Total Operation - Products Extraction			
	l	Extraction - Maintenance			
44	l	Maintenance Supervision & Engineering			
45	I	Maintenance of Structures & Improvements			
46		Maintenance of Extraction & Refining Equip.			
47	787	Maintenance of Pipe Lines		NOT	
48		Maintenance of Extracted Prod. Storage Equip.		APPLICABLE	
49	789	Maintenance of Compressor Equipment			
50	790	Maintenance of Gas Meas. & Reg. Equip.			
51		Maintenance of Other Equipment			
52	1	otal Maintenance - Products Extraction			
53		OTAL Products Extraction			

Page 2 of 5 Year: 2007

MONTANA OPERATION & MAINTENANCE EXPENSES

Account Number & Title Last Year This Year % Change **Production Expenses - continued** 2 3 Exploration & Development - Operation 4 795 **Delay Rentals** 5 796 Nonproductive Well Drilling NOT 6 797 Abandoned Leases **APPLICABLE** 7 798 Other Exploration 8 **TOTAL Exploration & Development** 10 Other Gas Supply Expenses - Operation Natural Gas Wellhead Purchases 11 800 Nat. Gas Wellhead Purch., Intracomp. Trans. 12 800.1 13 801 Natural Gas Field Line Purchases 14 802 Natural Gas Gasoline Plant Outlet Purchases 15 803 Natural Gas Transmission Line Purchases \$62,015,050 \$50,407,723 -18.72% 16 804 Natural Gas City Gate Purchases 17 805 Other Gas Purchases **Purchased Gas Cost Adjustments** 1,610,213 (3,603,911) -323.82% 18 805.1 19 805.2 **Incremental Gas Cost Adjustments** 20 806 Exchange Gas Well Expenses - Purchased Gas 21 807.1 22 807.2 Operation of Purch. Gas Measuring Stations Maintenance of Purch. Gas Measuring Stations 23 807.3 Purchased Gas Calculations Expenses 24 807.4 25 Other Purchased Gas Expenses 807.5 16,929,672 15,778,320 -6.80% 26 808.1 Gas Withdrawn from Storage -Dr. 27 808.2 (Less) Gas Delivered to Storage -Cr. (18,515,750)(11,853,434)35.98% 809.2 (Less) Deliveries of Nat. Gas for Processing-Cr. 28 810 (Less) Gas Used for Compressor Sta. Fuel-Cr. 29 30 811 (Less) Gas Used for Products Extraction-Cr. 31 812 (Less) Gas Used for Other Utility Operations-Cr. 75,074 76,794 2.29% 32 Other Gas Supply Expenses 813 33 **TOTAL Other Gas Supply Expenses** \$62,114,259 \$50,805,492 -18.21% 34 35 **TOTAL PRODUCTION EXPENSES** \$62,114,259 \$50,805,492 -18.21%

Page 3 of 5 Year: 2007

	Account Number & Title Last Year This Year						
1	Ste	prage, Terminaling & Processing Expenses	Last (Cal	Tilla Todi	% Change		
	310	brage, Terminaling & Processing Expenses			•		
2		101 5 0 11/2 1					
1 1	_	und Storage Expenses - Operation					
4	814	Operation Supervision & Engineering					
5	815	Maps & Records					
6	816	Wells Expenses					
7	817	Lines Expenses					
8	818	Compressor Station Expenses			:		
9	819	Compressor Station Fuel & Power		NOT			
10	820	Measuring & Reg. Station Expenses		APPLICABLE			
11	821	Purification Expenses					
12	822	Exploration & Development					
13	823	Gas Losses					
14	824	Other Expenses					
15	825	·					
		Storage Well Royalties					
16	826	Rents					
17		Total Operation - Underground Strg. Exp.					
18							
		und Storage Expenses - Maintenance					
20	830	Maintenance Supervision & Engineering					
21	831	Maintenance of Structures & Improvements					
22	832	Maintenance of Reservoirs & Wells					
23	833	Maintenance of Lines					
24	834	Maintenance of Compressor Station Equip.		NOT			
25	835	Maintenance of Meas. & Reg. Sta. Equip.		APPLICABLE			
26	836	Maintenance of Purification Equipment					
27	837	Maintenance of Other Equipment					
28		Total Maintenance - Underground Storage					
29		TOTAL Underground Storage Expenses					
30							
	Other Sto	orage Expenses - Operation					
32	840	Operation Supervision & Engineering					
33	1	Operation Labor and Expenses					
34		Rents		NOT			
				APPLICABLE			
35		Fuel		AFFLIOADLE			
36		Power	1				
37	842.3	Gas Losses			 		
38		Total Operation - Other Storage Expenses	ļ				
39		E Maintan		}			
		orage Expenses - Maintenance	1				
41	l .	Maintenance Supervision & Engineering					
42	1	Maintenance of Structures & Improvements	1				
43		Maintenance of Gas Holders	1				
44		Maintenance of Purification Equipment		NOT			
45	843.6	Maintenance of Vaporizing Equipment	1	APPLICABLE			
46	843.7	Maintenance of Compressor Equipment					
47	843.8	Maintenance of Measuring & Reg. Equipment					
48	843.9	Maintenance of Other Equipment					
49		Total Maintenance - Other Storage Exp.	1]		
50		TOTAL - Other Storage Expenses					
51							
	TOTAL -	STORAGE, TERMINALING & PROC.					
	L				Page 10		

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		Account Number & Title	Last Year	This Year	% Change
1		Transmission Expenses			
2	Operation	·			
3	850	Operation Supervision & Engineering			
4	851	System Control & Load Dispatching	;		
5	852	Communications System Expenses			
6	853	Compressor Station Labor & Expenses			
7	854	Gas for Compressor Station Fuel		NOT	
8	855	Other Fuel & Power for Compressor Stations		APPLICABLE	
9	856	Mains Expenses		/ 2.0/ 2.2	
10	857	Measuring & Regulating Station Expenses			
11	858	Transmission & Compression of Gas by Others			
12	859	Other Expenses			
13	860	Rents			
14		otal Operation - Transmission			
16	861	Maintenance Supervision & Engineering			
17	862	Maintenance of Structures & Improvements			
18	863	Maintenance of Mains			
19	864	Maintenance of Mains Maintenance of Compressor Station Equip.		NOT	
20	865	Maintenance of Compressor Station Equip. Maintenance of Measuring & Reg. Sta. Equip.		APPLICABLE	
21	866	Maintenance of Communication Equipment		ATT LIOADEL	
22	867	Maintenance of Communication Equipment			
23		otal Maintenance - Transmission			
24		OTAL Transmission Expenses			<u></u>
25		istribution Expenses			
	Operation	isuibulon Expenses			
27	870	Operation Supervision & Engineering	\$463,445	\$534,905	15.42%
28	871	Distribution Load Dispatching	57,729	60,758	5.25%
29	872	Compressor Station Labor and Expenses	07,720	00,700	0.2070
30	873	Compressor Station Fuel and Power			
31	874	Mains and Services Expenses	1,035,373	1,059,280	2.31%
32	875	Measuring & Reg. Station ExpGeneral	33,217	25,599	-22.93%
33	876	Measuring & Reg. Station ExpIndustrial	12,023	11,408	-5.12%
34	877	Meas. & Reg. Station ExpCity Gate Ck. Sta.	12,023	11,400	0.00%
35	878	Meter & House Regulator Expenses	417,219	283,849	-31.97%
36	879	Customer Installations Expenses	635,374	746,562	17.50%
37	880	Other Expenses	1,042,770	925,890	-11.21%
38	881	Rents	29,660	53,692	81.02%
39		otal Operation - Distribution	\$3,726,810	\$3,701,943	-0.67%
	Maintenan		40,720,010	Ψ0,701,030	0.07 70
41	885	Maintenance Supervision & Engineering	\$159,493	\$166,558	4.43%
42	886	Maintenance of Structures & Improvements	2,100	712	-66.10%
43	887	Maintenance of Mains	119,743	100,744	-15.87%
44	888	Maint. of Compressor Station Equipment	''',','	100,. +4	10.07 70
45	889	Maint. of Meas. & Reg. Station ExpGeneral	33,053	28,991	-12.29%
46	890	Maint. of Meas. & Reg. Sta. ExpIndustrial	17,985	13,188	-26.67%
47	891	Maint. of Meas. & Reg. Sta. EquipCity Gate	17,555	,5,,55	20.07 /0
48	892	Maintenance of Services	71,069	113,980	60.38%
49	893	Maintenance of Meters & House Regulators	199,795	182,990	-8.41%
50	894	Maintenance of Other Equipment	68,231	104,886	53.72%
51		otal Maintenance - Distribution	\$671,469	\$712,049	6.04%
52		OTAL Distribution Expenses	\$4,398,279	\$4,413,992	0.36%
		O IAL DISHIBUTION EXPENSES	Ψ-7,000,273	ψ τ, τ 10, 552	1 0.0070

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····	Account Number & Title Last Year This Year				
<u> </u>		Account Number & Title	Last Year	I his Year	% Change
1					
2		Customer Accounts Expenses			
3	Operation				
4	901	Supervision	\$170,261	\$171,592	0.78%
5	902	Meter Reading Expenses	635,994	641,359	0.84%
6	903	Customer Records & Collection Expenses	1,203,544	1,204,033	0.04%
7	904	Uncollectible Accounts Expenses	255,133	117,648	-53.89%
8	905	Miscellaneous Customer Accounts Expenses	140,958	137,923	-2.15%
9					
10	٦	OTAL Customer Accounts Expenses	\$2,405,890	\$2,272,555	-5.54%
11					
12		Customer Service & Informational Expenses			
13	Operation				
14	907	Supervision	\$3,745	\$4,520	20.69%
15	908	Customer Assistance Expenses	16,606	10,044	-39.52%
16	909	Informational & Instructional Advertising Exp.	37,607	47,465	26.21%
17	910	Miscellaneous Customer Service & Info. Exp.	403	237	-41.19%
18					;
19	1	OTAL Customer Service & Info. Expenses	\$58,361	\$62,266	6.69%
20	·				
21	8	Sales Expenses]
22	Operation				
23	911	Supervision	\$62,332	\$65,734	5.46%
24	912	Demonstrating & Selling Expenses	130,933	134,943	3.06%
25	913	Advertising Expenses	24,214	13,913	-42.54%
26	916	Miscellaneous Sales Expenses	18,308	18,507	1.09%
27			1		,
28	٦	OTAL Sales Expenses	\$235,787	\$233,097	-1.14%
29					
30		Administrative & General Expenses			
31	Operation				
32	920	Administrative & General Salaries	\$1,162,815	\$1,266,098	8.88%
33	921	Office Supplies & Expenses	687,505	506,502	-26.33%
34	922 (Less) Administrative Expenses Transferred - Cr.			
35	923	Outside Services Employed	112,383	128,361	14.22%
36	924	Property Insurance	100,550	86,558	-13.92%
37	925	Injuries & Damages	405,863	604,570	48.96%
38	926	Employee Pensions & Benefits	1,607,178	1,596,587	-0.66%
39	927	Franchise Requirements			
40	928	Regulatory Commission Expenses	136,612	10,252	-92.50%
41	929 (Less) Duplicate Charges - Cr.			
42	930.1	General Advertising Expenses	59,767	54,296	-9.15%
43	930.2	Miscellaneous General Expenses	96,056	85,540	-10.95%
44	931	Rents	44,597	87,961	97.24%
45					
46	T	OTAL Operation - Admin. & General	\$4,413,326	\$4,426,725	0.30%
	Maintenan				
48	935	Maintenance of General Plant	\$167,115	\$172,948	3.49%
49					
50		OTAL Administrative & General Expenses	\$4,580,441	\$4,599,673	0.42%
51	TOTAL O	PERATION & MAINTENANCE EXP.	\$73,793,017	\$62,387,075	-15.46%

Year: 2007

MONTANA TAXES OTHER THAN INCOME

FARE	Description of Tax	Last Year	This Year	% Change
1	Payroll Taxes	\$453,822	\$455,751	0.43%
	Secretary of State	317	327	3.15%
	Highway Use Tax	154	155	0.65%
3	Montana Consumer Counsel	55,250	52,379	-5.20%
	Montana PSC	198,444	163,343	-17.69%
	Delaware Franchise Taxes	18,827	18,849	0.12%
		1,630,759	1,737,728	6.56%
	Property Taxes	4,582	4,736	3.36%
	Tribal Taxes	4,562	4,730	3.30 %
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
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50	TOTAL MT Taxes other than Income	\$2,362,155	\$2,433,268	3.01%

PAYMENTS FOR SERVICES TO PERSONS OTHER THAN EMPLOYEES - GAS

	PAYMENTS FOR SERVIO	CES TO PERSONS OTHER THAN	EMPLOYEES	- GAS	Year: 2007
	Name of Recipient	Nature of Service	Total Company	Montana	% Montana
1 2	Able Field Services	Plant update & repair	\$79,794	\$0	0.00%
3 4	Aerial Contractors Inc.	Contractor services	378,301	0	0.00%
5	Agri Industries, Inc.	Boring & pipe installation	158,125	0	0.00%
7 8	Ahern Fire Protection	Fire system installation	433,570	0	0.00%
9	Alliance Pipeline L. P.	Interconnection Dev. Agreement	1,394,095	0	0.00%
	Atlantic Insulco Environ. Serv.	Environmental work	83,853	0	0.00%
	Benco Equipment Co.	Vehicle Maintenance	234,178	4,991	2.13%
	Berger Electric Inc.	Boring & pipe installation	81,412	35	0.04%
	Big Horn Asphalt & More	Contractor services	102,046	0	0.00%
19	Big K Industries, Inc.	Contractor services	275,781	0	0.00%
21 22	Black & Veatch Corporation	Contractor services	293,248	0	0.00%
	Blue Heron Consulting	Consulting services	1,108,023	128,712	11.62%
25 26	Broadridge	Contr serv-shareholder position proc.	199,519	2,702	1.35%
	Bullinger Tree Service	Tree trimming services	203,619	0	0.00%
	Burns & McDonnell Eng Co. Inc.	Consulting services	294,454	0	0.00%
31 32		Boiler Maintenance	168,861	3,924	2.32%
	Cemtek Environmental Inc.	Install Mercury CEMS equip. L&C	236,433	0	0.00%
	Cessna Aircraft Company	Aircraft Maintenance & Repair	193,288	0	0.00%
37 38	Chief Construction, Inc.	Construction Services	533,539	0	0.00%
39 40	Christensen IR	Investor relations	90,732	1,229	1.35%
41 42	Clean Harbors Environ. Serv. Inc.	Environmental Serv Site cleanup	251,620	1,871	0.74%
	Conduit Constructors, LLC	Contract Svcs Memorial bridge reloc.	182,219	0	0.00%
	Connecting Point	Computer service & software maint.	403,537	10,819	2.68%
47	Continental Line Builders, Inc	Contract Services - Electric Trans.	196,244	0	0.00%
	Corporate Technologies, LLC.	Software maintenance	107,972	1,889	1.75%

PAYMENTS FOR SERVICES TO PERSONS OTHER THAN EMPLOYEES - GAS Year: 2007

	Name of Desiries	Moture of Consider	Total Company	Montono	% Montana
1	Name of Recipient	Nature of Service	Total Company	Montana \$0	% Montana 0.00%
2	Crownbutte Wind Power, LLC	Contract Services - Windfarm Const.	\$400,000	Φ 0	0.00%
3	Deloitte & Touche, LLP	Auditing and consulting services	432,289	2,708	0.63%
5	Dewey & LeBoeuf LLP	Legal Services	759,199	10,282	1.35%
7	Diversified Graphics Inc.	Annual report	243,020	3,291	1.35%
9	DWD LLC	Tree trimming services	107,484	0	0.00%
11 12	Edison Electric Institute	Membership fees	83,205	0 1	0.00%
13 14	Edling Electric Inc.	Contract Services - Fiber optic install.	78,034	0	0.00%
15 16	Energy & Environ. Research Cent.	Contract services - environmental	101,000	14	0.01%
17 18	Environmental Systems Corp,	Boiler maintenance	76,893	0	0.00%
19 20	Earnst & Young, LLP	Consulting Services	106,839	12,291	11.50%
22	Fischer Contracting	Contract services	409,062	200	0.05%
24	Franz Construction Inc.	Construction services	140,944	0	0.00%
26	GE Energy Services	Construction services	243,012	0	0.00%
27 28	Gabe's Construction Co, Inc	Contractor Svcs Mem bridge UG line	1,032,758	0	0.00%
30	Gagnon, Inc.	Refractory Repairs	173,116	0	0.00%
31 32	Gary Forrester	Consulting Services	50,104	679	1.36%
34	Hamilton Spray	Contract Svcs Wood Pole Treatment	211,220	0 242 423	0.00%
36	I	Const. Svc Billing office & wrhse	3,081,644	2,342,493	76.01% 0.00%
38	HDR Inc.	Contractor Services - Diamond Willow	2,035,277	0	
40		Legal Fees Janitorial services	78,975	28,936 748	36.64% 1.66%
42	Indoor Services, Inc	Construction services	45,114 392,212	748	0.00%
44	Industrial Contractors Inc.			0	0.00%
46	InfraSource Underground	Underground gas line installment Contract svcs Computer Maint.	2,221,605 156,518	12,329	7.88%
48	Int. Business Machines, Inc. Itron, Inc.	Contract services - AMR project	2,196,967	340,098	15.48%
50 50		Contract services - Aivin project	2,190,907	340,030	13.40%

		CES TO PERSONS OTHER THAN			Year: 2007
	Name of Recipient	Nature of Service	Total Company	Montana	% Montana
1 2	JGA Architects	Contract Serv Billings office & wrhse	\$259,831	\$121,904	46.92%
3 4	JP Pipeline Construction, Inc	Underground gas line installment	963,151	0	0.00%
5	K & H Electric, Inc.	Contract Services - Install UG lines	143,463	0	0.00%
7 8	Kappel Tree Service LLC	Tree trimming service	146,619	42	0.03%
9	Larsen Design Office, Inc.	Contract Services	100,330	1,359	1.35%
11 12	Leading Edge Turbine Tech.	Turbine Maint. & Repair - Glendive	312,401	0	0.00%
13 14	Lignite Energy Council	Membership fees	108,841	0	0.00%
15 16	Lindquist & Vennum, PLLP	Contract Services - Const. Big Stone II	94,031	0	0.00%
17 18	Lufkin Industries, Inc.	Turbine Maint. & Repair - Glendive	183,076	0	0.00%
19 20	Lynn, Jackson Schultz & Lebrun	Legal services	19,590	5	0.03%
21 22	MCM General Contractors, Inc.	Boring and pipe installation	245,167	0	0.00%
23 24	McDermott, Will & Emery, LLP	Legal services	227,203	2,849	1.25%
25 26	Merrill Communications, LLC	Contract Services-Stockholder Mtg Mat.	103,049	1,396	1.35%
27 28	Merrill Lynch	Advisory Fee	204,909	2,775	1.35%
30		Consulting Services - CIS	394,389	45,889	11.64%
32	Microsoft Licensing GP	Contract svcs Software maint.	729,079	13,968	1.92%
34		Prelim Studies, wind farm & others	226,000	0	0.00%
35 36	Mitchell's Oil Field	Turbine Maint. & Repair - Glendive	209,228	0	0.00%
38		Financial Services	63,551	5,067	7.97%
40	New York Life	Consulting Services	349,188	13,394	3.84%
42	North Dakota Newspaper Assoc	Advertising	109,620	27,544	25.13%
43 44	Northern Improvement Co.	Contractor Serv Ash Disp., Heskett	394,341	0	0.00%
45 46	NYSE Market Inc	Financial Services	191,275	2,455	1.28%
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49 50					

PAYMENTS FOR SERVICES TO PERSONS OTHER THAN EMPLOYEES... CAS

		CES TO PERSONS OTHER THAN			Year: 2007
	Name of Recipient	Nature of Service	Total Company	Montana	% Montana
1 2	One Call Locaters, LTD	Line location service	\$1,189,141	\$210,189	17.68%
3	Oracle Corp.	Software maintenance	452,321	13,249	2.93%
5 6	Osmose Utilities Services Inc.	Contract services - Overhead line Maint.	190,526	0	0.00%
7 8	OTP Big Stone II - Trust Acct	Big Stone II Construction	1,180,914	0	0.00%
9	Outdoor Services Inc.	Contract services - Meter reading	1,064,449	115,177	10.82%
	PA Consulting Services Inc.	Consulting services - Big Stone II	234,060	0	0.00%
	Perkins Coie, LLP	Legal Services	100,174	0	0.00%
	Philip Service Corp.	Gritblast services	148,136	0	0.00%
	Pole Maintenance Co.	Contract services - Pole treatment	150,224	0	0.00%
	Pond & Lucier, LLC	Turbine maintenance & Repair	274,509	0	0.00%
	Presort Plus, Inc.	Contract services - mail services	81,393	9,586	11.78%
	Progressive Maintenance Co.	Custodial Services	113,403	10,591	9.34%
	Prosource Technologies Inc.	Gas line construction	263,589	0	0.00%
27 28	Quality Underground Services Inc	Contractor svcs gas lines & mains	177,304	0	0.00%
1	Sargent & Lundy, LLC	Consulting services	106,078	0	0.00%
	Southern Cross Corp.	Contract services - Leak Detection	184,513	61,726	33.45%
	Standard & Poors	Financial Services	108,460	1,469	1.35%
	State-Line Contractors, Inc.	Construction services	242,390	227,487	93.85%
	Sulzer Hickman, Inc.	Turbine maint. & Repair, Glendive	340,403	0	0.00%
	Sundog	MDUR eSource proj. & web redesign	78,650	1,065	1.35%
41 42	T & K Inspection, Inc.	Gas Construction	123,558	0	0.00%
	The Structure Group	Cont. Svcs Software install. & maint.	90,100	0	0.00%
	Thelen Reid Brown Raysman & Steiner, LLP.	Legal Services	746,937	6,533	0.87%
47 48	Timberline Construction Inc.	Const. serv Cabin Creek Substation	530,981	0	0.00%
	Trading Partners	Fully managed reverse auction.	188,500	1,425	0.76%

PA	YMENTS FOR SERVICES TO	PERSONS OTHER THAN EMPLO	OYEES - GAS		Year: 2007
	Name of Recipient	Nature of Service	Total Company	Montana	% Montana
1 2	Treasury Management Services	Banking Services	\$251,370	\$46,659	18.56%
3 4	Tulsa Inspection Resources, Inc	Gas line construction	90,072	0	0.00%
5	UBS Invesment Bank	Banking Services	2,552,937	0	0.00%
7 8	Ulmer Tree Service	Tree trimming service	140,488	0	0.00%
9	Upper Missouri-G&T Electric Coop	Expenses, breaker replacement - Tioga	444,850	0	0.00%
11 12	Utility Partners, LC	Consulting services	168,220	18,700	11.12%
	Van Horn Media	Advertising	158,017	23,265	14.72%
	Virtual Hold Technology, LLC	Software installation & maintenance	174,017	31,413	18.05%
	Wanzek Construction, Inc.	Contractor services	2,986,887	0	0.00%
1	Weisz & Sons, Inc.	Contractor services	440,962	0	0.00%
21 22		Stock transfer agent & ESOP Admin.	327,708	4,438	1.35%
	Williams & Associates, LLC	Consulting services	100,039	1,355	1.35%
	Xerox Corporation	Contract svcs Equip. Maintenance	226,675	25,917	11.43%
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51	TOTAL Payments for Services		\$44,742,241	\$3,959,132	8.85%

POLITICAL ACTION COMMITTEES / POLITICAL CONTRIBUTIONS Year: 2007

<u> PO</u>	LITICAL ACTION COMMITTEES / POLI	TICAL CONTI	KIBUTIONS	Year: 2007
	Description	Total Company	Montana	% Montana
1	Contributions to Candidates by PAC	\$21,557	\$3,300	15.31%
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43	TOTAL Contributions	\$21,557	\$3,300	15.31%

SCHEDULE 16 Year: 2007

TOP TEN MONTANA COMPENSATED EMPLOYEES (ASSIGNED OR ALLOCATED)

	TOP TEN MONTA	TI COMIL	1102111111		EES (TESTOT)		
Line No.					Total	Total Compensation	% Increase Total
No.	Name/Title	Base Salary	Bonuses	Other	Compensation	Last Year	Compensation
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SCHEDULE 17

Year: 2007

COMPENSATION OF TOP 5 CORPORATE EMPLOYEES - SEC INFORMATION

	COMPENSATION	01 101 5 0	OIG OIGII	D DMII DO	IDES SECT		
Line						Total	% Increase
					Total	Compensation	Total
No.	Name/Title	Base Salary	Bonuses	Other 1/	Compensation	Last Year 2/	Compensation
1		\$625,000	\$1,250,000	\$2,031,260	\$3,906,260	\$2,864,038	36%
'	President & CEO	Ψ020,000	Ψ1,200,000	Ψ2,001,200	Ψ0,000,200	42,001,000	5570
	President & CEO						
2	Vernon A. Raile	350,700	350,700	831,080	1,532,480	1,441,422	6%
	Executive Vice President,						
	Treasurer and CFO						
ا ء	William Schneider -	422,000	206,780	840,564	1,469,344	1,669,738	-12%
	President & CEO of	722,000	200,700	0 10,00 1	1,-100,014	1,,000,,00	, , , ,
	Knife River Corporation						
4	John G. Harp -	341,000	341,000	348,343	1,030,343	1,626,865	-37%
	President & CEO of MDU						
	Construction Services Group						
	·						,
5	Bruce T. Imsdahl	322,400	322,400	488,688	1,133,488	1,055,970	7%
	President and CEO of	,		,	.,,		
	Montana-Dakota Utilities and			1			
	Grat Plains Natural Gas						
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^{1/} Includes stock awards, option awards, change in pension value and non qualified deferred compensation earnings and all other compensation. See Page 20a for detail.

^{2/} See Page 20a for 2006 Total Compensation detail.

Summary Compensation Table for 2007

Name and Principal Position (a)	Year (b)	Salary (\$) (c)	Bonus (\$) (d)	Stock Awards (\$) (e)(1)	Option Awards (\$) (f)(1)	Non-Equity Incentive Plan Compensation (\$) (g)	Change in Pension Value and Nonqualified Deferred Compensation Earnings (\$) (h)(2)	All Other Compensation (\$) (i)	Total (\$) (j)
Terry D. Hildestad President and CEO	2007 2006	625,000 562,500	_	661,821 376,394	25,084	1,250,000 1,125,000	1,362,413 768,184	7,026 6,876	3,906,260 2,864,038(3)
Vernon A. Raile Executive Vice President, Treasurer and CFO	2007 2006	350,700 318,750		268,806 161,690	_	350,700 318,750	555,248 635,356	7,026 6,876	1,532,480 1,441,422(3)
William E. Schneider President and CEO of Knife River Corporation	2007 2006	422,000 392,000		383,191 248,217	20,729	206,780 392,000	450,347 609,916	7,026 6,876	1,469,344 1,669,738(3)
John G. Harp President and CEO of MDU Construction Services Group, Inc.	2007 2006	341,000 310,000	_	277,929 150,566		341,000 810,000(4)	47,334(5) 324,976(5)	23,080(6) 31,323(6)	1,030,343 1,626,865(3)
Bruce T. Imsdahl President and CEO of Montana-Dakota Utilities Co. and Great Plains Natural Gas Co.	2007 2006	322,400		289,434		322,400 —	192,228 —	7,026 —	1,133,488

(1) Amounts in these columns represent the dollar amount recognized for financial statement reporting purposes for the 2007 and 2006 fiscal years for restricted stock awards, performance share awards and stock option awards granted in 2007 and prior years. These amounts reflect our accounting expense for these awards and do not correspond to the actual value that will be recognized by the named executive officers. Assumptions used to determine the amounts in these columns are the same as used in the calculation of compensation expense for our audited financial statements, except for the effect of estimated forfeitures. Statement of Financial Accounting Standards No. 123 (revised), "Share-Based Payment" requires us to estimate forfeitures when awards are granted and reduce estimated compensation expense accordingly. These columns were prepared assuming none of the awards will be forfeited. However, for both these columns and our audited financial statements, compensation expense is adjusted for actual forfeitures.

The grant date fair value of restricted stock awards was based on the market price of our stock on the grant date.

The grant date fair value for the performance shares granted in 2007 was determined by Monte Carlo simulation using a blended volatility term structure in the range of 18.17% to 18.73% comprised of 50% historical volatility and 50% implied volatility and a risk-free interest rate term structure in the range of 4.75% to 5.21% based on the U.S. Treasury security rates in effect as of the grant date. In addition, the mean overall simulation paths of the discounted dividends expected to be earned in the performance period used in the valuation was \$1.25 per target share.

The grant date fair value for the performance shares granted in 2006 was determined by Monte Carlo simulation using a blended volatility term structure in the range of 17.65% to 18.79% comprised of 50% historical volatility and 50% implied volatility and a risk-free interest rate term structure in the range of 4.66% to 4.79% based on the U.S. Treasury security rates in effect as of the grant date. In addition, the mean overall simulation paths of the discounted dividends expected to be earned in the performance period used in the valuation was \$1.37 per target share.

The grant date fair value for the performance share awards granted in 2005 was equal to the market value of our common stock on the grant date.

The fair value of stock options was estimated on the grant date using the Black-Scholes option-pricing model. The fair value of the options granted and the underlying assumptions were as follows:

Fair value of options at grant date	\$3.22
Risk-free interest rate	5.18%
Expected price volatility	25.94%
Expected dividend yield	3.53%
Expected life in years	7
Date of Grant	February 14, 2001

For additional information about these stock awards and option awards, refer to Note 14 of our audited financial statements in our Annual Report on Form 10-K for the year ended December 31, 2007.

(2) Amounts shown represent the change in the actuarial present value for years ending December 31, 2006 and December 31, 2007 for the named executive officers' accumulated benefits under the pension plan, excess SISP and SISP and, for Mr. Harp, the additional retirement benefit, collectively referred to as the "accumulated pension change," plus above market earnings on deferred annual incentives, if any. The amounts shown for accumulated pension change on December 31, 2006 have been corrected from the amounts reported in the 2007 proxy statement due to an error by an actuary. The corrected amounts for 2006 and the amounts for 2007 are:

		ulated Change	Above Market Earnings		
Name	12/31/2006 (\$)	12/31/2007 (\$)	12/31/2006 (\$)	12/31/2007 (\$)	
Terry D. Hildestad	752,265	1,336,815	15,919	25,598	
Vernon A. Raile	608,295	508,987	27,061	46,261	
William E. Schneider	593,820	411,123	16,096	39,224	
John G. Harp	239,228	38,498			
Additional Retirement (John G. Harp)*	85,748	8,836			
Bruce T. Imsdahl	_	179,790		12,438	

^{*}See footnote 5.

- (3) Totals corrected from amounts reported in the 2007 proxy statement. See footnote 2.
- (4) Includes one-time incentive payment of \$500,000 in addition to his executive incentive compensation plan payment.
- (5) In addition to the change in the actuarial present value of Mr. Harp's accumulated benefit under the pension plan, excess SISP and SISP, this amount also includes the following amounts attributable to Mr. Harp's additional retirement benefit:

	2006	2007
Change in present value of additional years of service for pension plan	\$77,447	\$6,033
Change in present value of additional years of service for excess SISP	\$ 8,301	\$2,803
Change in present value of additional years of service for SISP	_	

Mr. Harp's additional retirement benefit is described in the narrative that follows the Pension Benefits for 2007 table. The additional retirement benefit provides Mr. Harp with additional retirement benefits equal to the additional benefit he would earn under the pension plan, excess SISP and the SISP if he had three additional years of service. The amounts in the table above reflect the change in present value of this additional benefit in 2006 and 2007. The additional retirement benefit was determined by calculating the actuarial present values of the accumulated benefits under the pension plan, excess SISP and SISP, with and without the three additional years of service, using the same assumptions used to determine the amounts disclosed in the Pension Benefits for 2007 table. Because Mr. Harp would be fully vested in his SISP benefit if he retired at age 65, the additional years of service provided by the additional retirement agreement would not increase that benefit. If Mr. Harp retires before becoming 100% vested in his SISP benefit, his SISP benefit would be less than the amount shown in the Pension Benefits for 2007 table, but the payments he would receive under the additional retirement benefit arrangement would increase, as would the amounts reflected in the table above and in the Summary Compensation Table. In the Summary Compensation Table in last year's proxy statement, we disclosed a change in pension value of \$772.200 for Mr. Harp. This included \$197,550 attributable to the increase in Mr. Harp's pension due to the additional years of service and \$317,273 attributable to the increase in Mr. Harp's pension due to the additional years of service and \$317,273 attributable to the increase in Mr. Harp's Denefits due to the additional years of service and \$317,273 attributable to the increase in Mr. Harp's Denefits due to the additional retirement benefit and terminated employment on January 2, 2008. Both the \$197,550 and the \$317,273 amounts were reflected in our financial statements for 2007. We hav

(6) Includes a company contribution to Mr. Harp's 401(k) account, a matching contribution to a charity, payment of a life insurance premium, an additional premium for Mr. Harp's long-term disability insurance and Mr. Harp's office and automobile allowance.

Grants of Plan-Based Awards in 2007

		Estimated Future Estimated Future Payouts Under Non-Equity Payouts Under Equinocentive Plan Awards Incentive Plan Awards		Equity	All Other Stock Awards: Number of Shares of	All Other Option Awards: Number of Securities	Exercise or Base Price of	Grant Date Fair Value of Stock and			
Name (a)	Grant Date (b)	Threshold (\$) (c)	Target (\$) (d)	Maximum (\$) (e)	Threshold (#) (f)	Target (#) (g)	Maximum (#) (h)	Stock or Units (#) (i)	Underlying Options (#) (j)	Option Awards (\$/Sh) (k)	Option Awards (\$) (1)
Terry D. Hildestad	2/15/07(1) 2/15/07(2)	156,250 —	625,000	1,250,000	3,309	33,091	66,182		1 1	_	779,293
Vernon A. Raile	2/15/07(1) 2/15/07(2)	43,838	175,350 —	350,700 —	1,256	12,564	25,128	_		_	295,882
William E. Schneider	2/15/07(3) 2/15/07(2)	52,750 —	211,000	422,000 —	 1,512	 15,119	30,238			_	356,052
John G. Harp	2/15/07(4) 2/15/07(2)	42,625	170,500 —	341,000	 1,018	 10,181	20,362		_	_	239,763
Bruce T. Imsdahl	2/15/07(5) 2/15/07(2)	40,300	161,200 —	322,400 —	963	9,625	 19,250	_		_	226,669

- (1) Annual incentive for 2007 granted pursuant to the MDU Resources Group, Inc. Long-Term Performance-Based Incentive Plan.
- (2) Performance shares for the 2007-2009 performance period granted pursuant to the MDU Resources Group, Inc. Long-Term Performance-Based Incentive Plan.
- (3) Annual incentive for 2007 granted pursuant to the Knife River Corporation Executive Incentive Compensation Plan.
- (4) Annual incentive for 2007 granted pursuant to the MDU Construction Services Group, Inc. Executive Compensation Plan.
- (5) Annual incentive for 2007 granted pursuant to the Montana-Dakota Utilities Co. Executive Incentive Compensation Plan.

Narrative Discussion Relating to the Summary Compensation Table and Grants of Plan-Based Awards Table

Incentive Awards

Annual Incentive

On February 14, 2007, the compensation committee recommended the 2007 annual award opportunities for our named executive officers, and the board approved these opportunities at its meeting on February 15, 2007. These award opportunities are reflected in the Grants of Plan-Based Awards table at grant on February 15, 2007 in columns (c), (d) and (e) and in the Summary Compensation Table as earned with respect to 2007 in column (g).

Executive officers may receive annual cash incentive awards based upon achievement of annual performance measures with a threshold, target and maximum level. A target incentive award is established based upon a percent of the executive's base salary. Actual payment may range from zero to 200% of the target based upon achievement of corporate goals.

In order to be eligible to receive an annual incentive award under the Long-Term Performance-Based Incentive Plan, Messrs. Hildestad and Raile must have remained employed by the company through December 31, 2007, unless the compensation committee determines otherwise. The committee has full discretion to determine the extent to which goals have been achieved, the payment level, whether any final payment will be made and whether to adjust awards downward

based upon individual performance. Unless the committee determines otherwise, performance measure targets shall be adjusted to take into account unusual or nonrecurring events affecting the company, a subsidiary or a division or business unit, or any of their financial statements, or changes in applicable laws, regulations or accounting principles to the extent such unusual or nonrecurring events or changes in applicable laws, regulations or accounting principles otherwise would result in dilution or enlargement of the annual incentive award intended to be provided. Such adjustments are made in a manner that will not cause the award to fail to qualify as performance-based compensation for purposes of Section 162(m) of the Internal Revenue Code.

With respect to annual incentive awards granted pursuant to an Executive Incentive Compensation Plan, participants who retire at age 65, die or become disabled during the year remain eligible to receive an award. Subject to the compensation committee's discretion, executives who terminate employment for other reasons are not eligible for an award. The committee has full discretion to determine the extent to which goals have been achieved, the payment level and whether any final payment will be made. Once performance goals are approved by the committee for executive incentive compensation plan awards, the committee generally does not modify the goals. However, if major unforeseen changes in economic and environmental conditions or other significant factors beyond the control of management substantially affected management's ability to achieve the specified performance goals, the committee, in consultation with the chief executive officer, may modify the performance goals. Such goal modifications will only be considered in years of unusually adverse or favorable external conditions.

For Messrs. Hildestad and Raile, the performance measures for annual incentive awards are our annual return on invested capital achieved compared to target and our annual earnings per share achieved compared to target. For Messrs. Schneider, Harp and Imsdahl, the performance measures for annual incentive awards are their respective business unit's annual return on invested capital achieved compared to target and their respective business unit's allocated earnings per share achieved compared to target.

For 2007, the compensation committee weighted the goals for annual return on invested capital compared to planned results and allocated earnings per share compared to planned results each at 50%.

In 2006 we began limiting the incentive compensation we will pay above the target amount. The after-tax incentives paid above target will be limited to 20% of earnings in excess of planned earnings. The earnings in excess of planned earnings are calculated without regard to the after-tax incentive amounts above target. The 20% limitation is measured at the major business unit level for business unit and operating company executives, which include Messrs. Schneider, Harp and Imsdahl, and at the corporate level for corporate executives, which include Messrs. Hildestad and Raile. The committee also considers annual improvement in the return on invested capital measure for incentive purposes to help ensure that return on invested capital equals or exceeds the weighted average cost of capital.

The award opportunities available to each named executive officer were:

2007 earnings per share results as a % of 2007 plan	Corresponding payment of earnings per share annual incentive target
less than 85%	0%
85%	25%
90%	50%
95%	75%
100%	100%
103%	120%
106%	140%
109%	160%
112%	180%
115% or more	200%

2007 return on invested capital results as a % of 2007 plan	Corresponding payment of return on invested capital annual incentive target
less than 85%	0%
85%	25%
90%	50%
95%	75%
100%	100%
103%	120%
106%	140%
109%	160%
112%	180%
115% or more	200%

For discussion of the specific incentive plan performance targets and results, please see the compensation discussion and analysis.

Long-Term Incentive

On February 14, 2007, the compensation committee recommended long-term incentive grants to the named executive officers in the form of performance shares, and the board approved these grants at its meeting on February 15, 2007. These grants are reflected in columns (f), (g), (h) and (l) of the Grants of Plan-Based Awards table.

From 0% to 200% of the target grant will be paid out in February 2010 depending on our 2007-2009 total stockholder return compared to the total three-year stockholder returns of companies in our performance graph peer group. The payout percentage is determined as follows:

The Company's Percentile Rank	Payout Percentage of Feb. 15, 2007 Grant
100 th	200%
75 th	150%
50 th	100%
40 th	10%
Less than 40 th	0%

Payouts for percentile ranks falling between the intervals will be interpolated. We also will pay dividend equivalents in cash on the number of shares actually earned for the performance period. The dividend equivalents will be paid in 2010 at the same time as the performance awards are paid.

Salary and Bonus in Proportion to Total Compensation

The following table shows the proportion of salary to total compensation. We paid no bonuses in 2007.

Name	Salary (\$)	Total Compensation (\$)	Salary as % of Total Compensation
Terry D. Hildestad	625,000	3,906,260	16.0
Vernon A. Raile	350,700	1,532,480	22.9
William E. Schneider	422,000	1,469,344	28.7
John G. Harp	341,000	1,030,343	33.1
Bruce T. Imsdahl	322,400	1,133,488	28.4

Outstanding Equity Awards at Fiscal Year-End 2007

		0	ption Awards				Sto	ck Awards	
Name (a)	Number of Securities Underlying Unexercised Options Exercisable (#) (b)(1,2)	Number of Securities Underlying Unexercised Options Unexercisable (#) (c)	Equity Incentive Plan Awards; Number of Securities Underlying Unexercised Unearned Options (#) (d)	Option Exercise Price (\$) (e)(1)	Option Expiration Date (f)	Number of Shares or Units of Stock That Have Not Vested (#) (g)(1,3)	Market Value of Shares or Units of Stock That Have Not Vested (\$) (h)	Equity Incentive Plan Awards: Number of Unearned Shares, Units or Other Rights That Have Not Vested (#) (i)(4)	Equity Incentive Plan Awards: Market or Payout Value of Unearned Shares, Units or Other Rights That Have Not Vested (\$) (j)(5)
Terry D. Hildestad .				· —		3,712	102,488	128,309	3,542,611
Vernon A. Raile	-	_				1,114	30,758	50,037	1,381,522
William E. Schneider						2,970	82,002	71,365	1,970,388
John G. Harp				_				51,968	1,434,836
Bruce T. Imsdahl	25,896	_	_	13.2178	02/15/2011	1,485	41,001	53,870	1,487,351

- (1) Adjusted for the 3-for-2 stock split effective July 26, 2006.
- (2) These options were granted in 2001 and vested on February 15, 2007.

(3) These shares of restricted stock were granted in 2001 and vest on February 15, 2010. Vesting of some or all shares may be accelerated upon change of control or if the total stockholder return equals or exceeds the 50th percentile of the performance graph peer group during three-year performance cycles: 2001-2003, 2004-2006 and 2007-2009. Non-preferential dividends are paid on these shares.

Named Executive Officer	Award	Shares	End of Performance Period
Terry D. Hildestad	2005	38,244	12/31/07
	2006	23,883	12/31/08
	2007	66,182	12/31/09
Vernon A. Raile	2005	12,480	12/31/07
	2006	12,429	12/31/08
	2007	25,128	12/31/09
William E. Schneider	2005	25,842	12/31/07
	2006	15,285	12/31/08
	2007	30,238	12/31/09
John G. Harp	2005	21,534	12/31/07
	2006	10.072	12/31/08

Shares for the 2005 award are shown at the maximum level (200%) based on results for the 2005-2007 performance cycle above target.

2007

2005

2006

2007

20,362

24,548

10,072

19,250

12/31/09

12/31/07

12/31/08

12/31/09

Shares for the 2006 award are shown at the target level (100%) based on results for the first two years of the 2006-2008 performance cycle above threshold but below target.

Shares for the 2007 award are shown at the maximum level (200%) based on results for the first year of the 2007-2009 performance cycle above target.

(5) Value based on the number of performance shares reflected in column (i) multiplied by \$27.61, the year-end closing price for 2007.

Option Exercises and Stock Vested during 2007

	Option	Awards	Stock Awards		
Name (a)	Number of Shares Acquired on Exercise (#) (b)	Value Realized on Exercise (\$) (c)	Number of Shares Acquired on Vesting (#) (d)(1,2)	Value Realized on Vesting (\$) (e)(3)	
Terry D. Hildestad	68,995	929,688	16,109	444,019	
Vernon A. Raile			5,319	146,610	
William E. Schneider	57,015	785,096	10,781	297,161	
John G. Harp			_		
Bruce T. Imsdahl		_	4,500	124,035	

- (1) Adjusted for the 3-for-2 stock split effective July 26, 2006.
- (2) Reflects performance shares for the 2004-2006 performance period that vested on February 15, 2007.

(3) Reflects the value of performance shares based on our stock price of \$26.08 on February 15, 2007 and the dividend equivalents that were paid on the vested shares.

Pension Benefits for 2007

Name (a)	Plan Name (b)	Number of Years Credited Service (#) (c)	Present Value of Accumulated Benefit (\$) (d)	Payments During Last Fiscal Year (\$) (e)
Terry D. Hildestad	Pension Plan	34	1,086,843	_
	SISP I(1)	25	1,288,914	_
	SISP II(2)	25	1,631,344	
	SISP Excess	25	459,960	_
Vernon A. Raile	Pension Plan	28	932,905	
	SISP I(1)	25	781,593	
	SISP II(2)	25	943,264	
	SISP Excess	25	35,451	
William E. Schneider	Pension Plan	14	478,062	
	SISP I(1)	13	941,660	_
	SISP II(2)	13	813,558	
	SISP Excess	13	70,086	_
John G. Harp	Pension Plan	3	87,997	_
	SISP I(1)	2		_
	SISP II(2)	2	815,846	
	SISP Excess	2	11,538	
	Harp Additional Retirement Benefit	3	94,584	
Bruce T. Imsdahl	Pension Plan	35	1,246,277	_
	SISP I(1)	21	656,240	
	SISP II(2)	21	435,546	
	SISP Excess	21	123,974	

- (1) Grandfathered under Section 409A.
- (2) Not grandfathered under Section 409A.

The amounts shown for the pension plan and excess SISP represent the actuarial present values of the executives' accumulated benefits accrued as of December 31, 2007, calculated using a 6.0% discount rate, the 1994 Group Annuity Mortality Table for post-retirement mortality and no recognition of future salary increases or pre-retirement mortality. The assumed retirement ages for these benefits was age 60 for Messrs. Hildestad, Harp and Imsdahl and age 62 for Mr. Schneider. These are the earliest ages at which the executives could begin receiving unreduced benefits. Retirement on December 31, 2007 was assumed for Mr. Raile, who is currently age 63. The amounts shown for the SISP I and SISP II were determined using a 6.0% discount rate and assume benefits

commenced at age 65. The assumptions used to calculate Mr. Harp's additional retirement benefit are described below.

Pension Plans

Messrs. Hildestad, Raile, Harp and Imsdahl participate in the MDU Resources Group, Inc. Pension Plan for Non-Bargaining Unit Employees, which we refer to as our pension plan. Mr. Schneider participates in the Knife River Corporation Salaried Employees' Pension Plan, which we refer to as the KR pension plan. Pension benefits under our pension plan are based upon the participant's average annual salary over the 60 consecutive month period in which the participant received the highest annual salary during the participant's final 10 years of service. For this purpose, only a participant's salary is considered; bonuses and other forms of compensation are not included. Benefits are determined by multiplying (1) the participant's years of credited service by (2) the sum of (a) the average annual salary up to the social security integration level times 1.1% and (b) the average annual salary over the social security integration level times 1.45%. The KR pension plan uses the same formula except that 1.2% and 1.6% are used instead of 1.1% and 1.45%. The maximum years of service recognized when determining benefits under the pension plans is 35. Pension plan benefits are not reduced for social security benefits.

To receive unreduced retirement benefits under our plan, participants must either remain employed until age 60 or elect to defer commencement of benefits until age 60. Under the KR pension plan, participants must remain employed until age 62 or elect to defer commencement of benefits until age 62 to receive unreduced benefits. Mr. Raile is currently eligible for unreduced retirement benefits under our pension plan. Participants whose employment terminates between the ages of 55 and 60, with 5 years of service, in our plan and between the ages of 55 and 62, with 5 years of service, in the KR pension plan are eligible for early retirement benefits. Early retirement benefits are determined by reducing the normal retirement benefit by 0.25% per month for each month before age 60 in our plan and age 62 in the KR pension plan. If a participant's employment terminates before age 55, the same reduction applies for each month the termination occurs before age 62, with the reduction capped at 21%. Messrs. Hildestad, Schneider and Imsdahl are currently eligible for early retirement benefits.

Benefits for single participants under the pension plans are paid as straight life amounts and benefits for married participants are paid as actuarially reduced pensions with a survivor benefit for spouses, unless participants choose otherwise.

The Internal Revenue Code places limitations on benefit amounts that may be paid under the pension plans and on the amount of compensation that may be recognized when determining benefits. In 2007, the maximum annual benefit payable under the pension plans was \$180,000 and the maximum amount of compensation that could be recognized when determining benefits was \$225,000.

Supplemental Income Security Plan

We also offer key managers and executives, including all of our named executive officers, benefits under our non-qualified retirement plan, which we refer to as the Supplemental Income Security Plan or SISP. Benefits under the SISP consist of

- a supplemental retirement benefit intended to supplement the retirement income provided under our qualified pension plans we refer to this benefit as the regular SISP benefit
- an excess retirement benefit relating to Internal Revenue Code limitations on retirement benefits provided under our qualified pension plans - we refer to this benefit as the excess SISP benefit and
- death benefits we refer to these benefits as the SISP death benefit.

SISP benefits are forfeited if the participant's employment is terminated for cause.

Regular SISP Benefits and Death Benefits

Regular SISP benefits and death benefits are determined by reference to a schedule. Our compensation committee, after receiving recommendations from our chief executive officer, determines the level at which participants are placed in the schedule. A participant's placement is generally, but not always, determined by reference to the participant's annual base salary.

Participants can elect to receive (1) the regular SISP benefit only, (2) the SISP death benefit only or (3) a combination of both. Regardless of the participant's election, if the participant dies before the regular SISP benefit would commence, only the SISP death benefit is provided. If the participant elects to receive both a regular SISP benefit and a SISP death benefit, each of the benefits is reduced proportionately.

The regular SISP benefits reflected in the table above are based on the assumption that the participant elects to receive only the regular SISP benefit. The present values of the SISP death benefits that would be provided if the named executive officers were to die prior to the commencement of regular SISP benefits are reflected in the table that appears in the section entitled "Potential Payments Upon Termination or Change of Control."

We amended the SISP in 2005 to address changes in applicable tax laws resulting from the enactment of section 409A of the Internal Revenue Code. As amended, regular SISP benefits that were vested as of December 31, 2004 and were thereby grandfathered under section 409A remain subject to SISP provisions then in effect. We refer to these benefits as SISP I benefits. Regular SISP benefits that are subject to section 409A, which we refer to as SISP II benefits, are governed by amended provisions intended to comply with section 409A. Participants generally have more discretion with respect to the distributions of their SISP I benefits.

The time and manner in which the regular SISP benefits are paid depend on a variety of factors, including the time and form of benefit elected by the participant and whether the benefits are SISP I or SISP II benefits. Unless the participant elects otherwise, the SISP I benefits are paid over 180 months, with benefits commencing when the participant attains age 65 or, if later, when the participant retires. Distribution of SISP II benefits generally is deferred for six months and the benefits are paid over 173 months. If the participant dies after the regular SISP benefits have begun but before receipt of all of the regular SISP benefits, the remaining payments are made to the participant's designated beneficiary.

Rather than receiving their regular SISP benefits in equal monthly installments over 15 years commencing at age 65, participants can elect a different form and time of commencement of their SISP I benefits. Participants can elect to defer commencement of the regular SISP benefits. If this is elected, the participant retains the right to receive a monthly SISP death benefit if death occurs prior to the commencement of the regular SISP benefit. Alternatively, participants can elect to receive both a regular SISP benefit and a SISP death benefit. A similar, one-time election may be made with respect to SISP II benefits, provided the election is made sufficiently in advance of the date SISP retirement benefits start.

Participants also can elect to receive their SISP I benefits in one of three actuarially equivalent forms – a life annuity, one hundred percent joint and survivor annuity or a joint and two-thirds joint and survivor annuity, provided that the cost of providing these actuarial equivalent forms of benefits does not exceed the cost of providing the normal form of benefit. Additionally, the SISP's administrator may choose to pay the SISP I benefits in the form of an actuarial equivalent lump sum. Neither the election to receive an actuarial equivalent benefit nor the administrator's right to pay the regular SISP benefit in the form of an actuarially equivalent lump sum are available with respect to SISP II benefits.

To promote retention, the regular SISP benefits are subject to the following ten-year vesting schedule:

- 0% vesting for less than 3 years of participation
- 20% vesting for 3 years of participation
- 40% vesting for 4 years of participation and
- an additional 10% vesting for each additional year of participation up to 100% vesting for 10 years of participation.

SISP death benefits become fully vested if the participant dies while actively employed. Otherwise, the SISP death benefits are subject to the same vesting schedule as the regular SISP benefits.

Excess SISP Benefits

Excess SISP benefits are equal to the difference between (1) the monthly retirement benefits that would have been payable to the participant under our qualified pension plan absent the limitations under the Internal Revenue Code and (2) the actual benefits payable to the participant under the qualified pension plan. Participants are only eligible for the excess SISP benefits if (1) the participant is fully vested under the qualified pension plan, (2) the participant's employment terminates prior to age 65 and (3) benefits under the qualified pension plan are reduced due to limitations under the Internal Revenue Code on plan compensation. With the exception of Mr. Harp, each of the named executive officers would be entitled to the excess SISP benefits if they were to terminate employment prior to age 65. Mr. Harp must remain employed until age 60 to become entitled to his excess SISP benefit.

Benefits generally commence six months after the participant's employment terminates and continue up to age 65 or until the death of the participant, if prior to age 65. If a participant who dies prior to age 65 elected a joint and survivor benefit, the survivor's excess SISP benefits are paid until the date the participant would have attained age 65.

Mr. Harp's Additional Retirement Benefit

To encourage Mr. Harp to remain with the company through 2007, on November 16, 2006, upon recommendation of our chief executive officer and the compensation committee, our board of directors approved an additional retirement benefit for Mr. Harp. The benefit provides for Mr. Harp to receive payments that represent the equivalent of an additional three years of service under the pension plan, excess SISP and the SISP if he did not resign or retire before January 2, 2008 and if he had acceptable successors in place prior to his departure. The additional three years of service recognize Mr. Harp's previous employment with a subsidiary of the company. To calculate payments Mr. Harp could receive due to his additional retirement benefit, we applied the additional years of service to each of the retirement arrangements and assumed that he remained employed until age 60, for purposes of calculating the additional benefit under the pension plan and excess SISP, and age 65, for purposes of calculating the additional benefit under the SISP II. Because Mr. Harp would be fully vested in the SISP II benefit if he retired at age 65, the additional years of service provided by the agreement would not increase his SISP II benefit. Consequently, the amount shown in the table does not include any additional benefit attributable to the SISP II. If Mr. Harp were to retire before achieving 10 years of service and becoming fully vested in his SISP II benefit, the additional years of service provided by the additional retirement benefit would increase his vesting percentage under the SISP II and therefore would result in an additional payment. For a description of the payments that could be provided under the additional retirement benefit if Mr. Harp's employment were to be terminated on December 31, 2007, refer to the table and related notes in "Potential Payment upon Termination or Change of Control" below.

The SISP also provides that if a participant becomes totally disabled, the participant will continue to receive credit for up to two additional years under the SISP as long as the participant is totally disabled during such time. Since the named executive officers other than Mr. Harp are fully vested in their SISP benefits, this would not result in any incremental benefit for the named executive officers other than Mr. Harp. The present value of these two additional years of service for Mr. Harp is reflected in the table that appears in the section entitled "Potential Payments Upon Termination or Change of Control."

Nonqualified Deferred Compensation for 2007

Name (a)	Executive Contributions in Last FY (\$) (b)	Registrant Contributions in Last FY (\$) (c)	Earnings in Aggregate Last FY (\$) (d)	Aggregate Withdrawals/ Distributions (\$) (e)	Aggregate Balance at Last FYE (\$) (f)
Terry D. Hildestad			64,170		728,975
Vernon A. Raile		· · · · · · · · · · · · · · · · · · ·	115,965	_	1,317,207
William E. Schneider	392,000(1)		98,325	_	1,168,277
John G. Harp		_	-		_
Bruce T. Imsdahl	159,278	<u> </u>	31,178		375,498

(1) This amount was reported in the Summary Compensation Table for 2006 in column (g). Amounts reported in the Summary Compensation Table for 2007 in column (g) that our named executive officers have elected to defer are credited in 2008 and will be reflected in this table for 2008.

Participants in the executive incentive compensation plans may elect to defer up to 100% of their annual incentive awards. Deferred amounts will accrue interest at a rate determined annually by the compensation committee. The interest rate in effect for 2007, commencing January 1, 2007 was 9.25% or prime rate plus one percent. In August 2007 the compensation committee reduced the interest rate on deferred compensation from the prime rate plus one percentage point to the prime rate, effective January 1, 2008. The deferred amount will be paid in accordance with the participant's election, following termination of employment or beginning in the fifth year following the year the award was granted. The amounts will be paid in accordance with the participant's election in monthly installments not to exceed 120 months. In the event of a change of control, all amounts become immediately payable.

Under the executive incentive compensation plan, upon a change of control, deferred awards become immediately payable. In 2007, the plan's definition of change of control was amended to comply with Section 409A of the Internal Revenue Code. As amended, a change of control is defined as

- an acquisition during a 12-month period of 30% or more of the total voting power of our stock
- an acquisition of our stock that, together with stock already held by the acquirer, constitutes more than 50% of the total fair market value or total voting power of our stock
- replacement of a majority of the members of our board of directors during any 12-month period by directors whose appointment or election is not endorsed by a majority of the members of our board of directors or
- acquisition of our assets having a gross fair market value at least equal to 40% of the total gross fair market value of all of our assets.

Potential Payments upon Termination or Change of Control

The following tables—Potential Payments upon Termination or Change of Control—show the payments and benefits our named executive officers would receive in connection with a variety of employment termination scenarios and upon a change of control. The information assumes the terminations and the change of control occurred on December 31, 2007. All of the payments and benefits described below would be provided by the company or its subsidiaries.

The tables do not include amounts such as base salary, annual incentives and stock awards the named executive officers earned due to employment through December 31, 2007 or compensation or benefits provided under plans or arrangements that do not discriminate in favor of the named executive officers and that are generally available to all salaried employees, such as benefits under our qualified defined benefit pension plan, accrued vacation pay, continuation of health care benefits and life insurance benefits. The tables also do not include the named executive officers' benefits under our non-qualified account balance deferred compensation plan. See the Pension Benefits for 2007 table and the Nonqualified Deferred Compensation for 2007 table, and accompanying narratives, for a description of the named executive officers' accumulated benefits under our qualified defined benefit pension plans and our non-qualified account balance deferred compensation plan.

We provide disability benefits to all of our salaried employees equal to 60% of their base salary, subject to a cap on the amount of base salary taken into account when calculating benefits. For executives, the limit on base salary is \$200,000. For other salaried employees, the limit is \$100,000. For all salaried employees, disability payments continue until age 65 if disability occurs at or before age 60 and for 5 years if disability occurs between the ages of 60 and 65. Disability benefits are reduced for amounts paid as retirement benefits. The amounts in the tables reflect the present value of the disability benefits attributable to the additional \$100,000 of base salary recognized for executives under our disability program, subject to the 60% limitation, after reduction for amounts that would be paid as retirement benefits. The present value of the disability benefits was determined using a discount rate of 6.0%. As the tables reflect, with the exception of Mr. Harp, the reduction for amounts paid as retirement benefits would eliminate disability benefits assuming a termination of employment on December 31, 2007.

Upon a change of control, share based awards granted under our Long-Term Performance-Based Incentive Plan vest and non-share based awards are paid in cash. All of the named executive officers' outstanding unvested stock options and all shares of restricted stock would vest in full upon a change of control. All performance share awards would vest at their target levels. For this purpose, the term change of control is defined as:

- the public announcement that another entity will acquire 20% or more of our voting stock
- commencement of a tender or exchange offer the consummation of which would result in the acquisition of 30% or more of our voting stock
- the announcement of a transaction that would constitute a change in control under Item 6(e) of Schedule 14A under the Securities Exchange Act of 1934, as amended
- a proposed change in a majority of our board of directors during any two consecutive years, unless the election or nomination of each new director was approved by a vote of at least two-thirds of the directors then still in office who were members of the board at the beginning of the period or
- any other event deemed by a majority of the compensation committee of our board to constitute a change of control.

Shares of restricted stock and associated dividends are forfeited upon termination of employment. Performance shares are forfeited if termination of employment occurs during the first year of the performance period. If a termination of employment occurs for a reason other than cause during the second year of the performance period, the executive receives a prorated portion of any performance shares earned based on the number of months employed during the performance period. If a termination of employment occurs for a reason other than cause during the third year of the performance period, the executive receives the full amount of any performance shares earned. Accordingly, if a December 31, 2007 termination is assumed, the 2007-2009 performance share awards would be forfeited, the 2006-2008 performance share awards would be reduced by 12/36ths and the 2005-2007 performance share awards would be earned. The number of performance shares earned depends on actual performance through the full performance period. To illustrate the potential vesting that could occur under different employment termination scenarios, we assumed target performance would be achieved. Although vesting would only occur after completion of the performance period, the amounts shown in the tables were not reduced to reflect the present value of the performance shares that could vest. Dividend equivalents attributable to earned performance shares would also be paid. Dividend equivalents accrued through December 31, 2007 are included in the amounts shown.

The value of the vesting of shares of restricted stock and performance shares shown in the tables was determined by multiplying the number of shares of restricted stock or performance shares that would vest upon termination or a change of control by the closing price of our stock on December 31, 2007.

We also have change of control employment agreements with our named executive officers and other executives, which provide certain protections to the executives in the event there is a change of control of the company.

For these purposes, we define "change of control" as:

- the acquisition by an individual, entity or group of 20% or more of our voting securities
- a turnover in a majority of our board of directors without the approval of a majority of the members of the board who were members of the board as of the agreement date or whose election was approved by such board members
- consummation of a merger or consolidation, unless our stockholders immediately prior to the merger beneficially own more than 60% of the outstanding shares and voting power of the resulting corporation after the merger or
- stockholder approval of our liquidation or dissolution.

If a change of control occurs, the agreements provide for a three-year employment period from the date of the change of control, during which the named executive officer is entitled to receive:

- a base salary not less than twelve times the highest monthly salary paid within the preceding twelve months
- annual bonuses* not less than the highest annual bonus for any of the three years before the change of control and
- participation in our incentive, savings, retirement and welfare benefit plans.

Assuming a change of control occurred on December 31, 2007, the guaranteed minimum level of base salary provided over the three-year employment period would not result in an increase in any

^{* &}quot;Bonus" for purposes of the change of control employment agreements refers to annual incentive compensation.

of the named executive officers' base salaries. The minimum annual bonus amounts Messrs. Hildestad, Raile, Schneider, Harp and Imsdahl would be entitled to over the three-year employment period would be \$1,250,000, \$350,700, \$392,000, \$341,000 and \$322,400, respectively. The agreements also provide that severance payments and benefits will be provided:

- if the named executive officer's employment is terminated during the employment period, other than for cause or disability
- if the named executive officer's employment is terminated prior to the change of control, if connected to the change of control, other than for cause or disability or
- the named executive officer resigns for good reason, which includes for any reason during the 30-day period beginning on the first anniversary of the change of control.

"Cause" means the named executive officer's willful and continued failure to substantially perform his duties or willfully engaging in illegal conduct or gross misconduct materially injurious to the company. "Good reason" includes:

- the diminution of the named executive officer's position, authority, duties or responsibilities
- the reduction of the named executive officer's pay or benefits and
- relocation or increased travel obligations.

In such event, the named executive officer would receive:

- accrued but unpaid base salary, accrued but unused vacation and payment of deferred compensation
- a lump sum payment equal to three times his (a) annual salary using the higher of the then current annual salary or twelve times the highest monthly salary paid within the twelve months before the change of control and (b) annual bonus using the highest annual bonus for any of the three years before the change of control or, if higher, the annual bonus for the most recently completed fiscal year
- a pro-rated annual bonus for the year of termination
- an amount equal to the excess of (a) the actuarial equivalent of the benefit under our qualified pension plan and non-qualified defined benefit retirement plans that the executive would receive if employment continued for an additional three years over (b) the actuarial equivalent of the actual benefit paid or payable under these plans
- welfare benefit plan coverage for the executive and his family for three years and an additional three years of service for purposes of determining eligibility for retiree welfare benefits
- outplacement benefits and
- a modified tax gross-up. This is an additional payment to make the executive whole for any federal excise tax on excess parachute payments. The gross-up payment is not made if the total parachute payments are not more than 110% of the safe harbor amount for that tax. In that case, the executive's payments and benefits would be reduced to avoid the tax.

This description of severance payments and benefits reflects the current terms of the agreements. The agreements have not yet been amended to address changes in applicable tax laws under Section 409A of the Internal Revenue Code, but they would be operated in a manner that complies with Section 409A if a payment event were to occur before amendments have been made.

The compensation committee may also consider providing severance benefits on a case-by-case basis for employment terminations not related to a change of control. The compensation committee

adopted a checklist of factors in February 2005 to consider when determining whether any such severance benefits should be made. The tables do not reflect any such severance benefits, as these benefits are made in the discretion of the committee on a case by case basis and it is not possible to estimate the severance benefits, if any, that would be made.

Terry D. Hildestad

Executive Benefits and Payments Upon Termination or Change of Control	Voluntary Termination	Not for Cause Termination	For Cause Termination	Death	Disability	Not for Cause or Good Reason Termination (change of control)	Change of Control (without termination)
Compensation:							
Base Salary						\$ 1,875,000	
Short-term Incentive(1)						\$ 5,000,000	
2005-2007 Performance Shares	\$ 558,110	\$ 558,110		\$ 558,110	\$ 558,110	\$ 558,110	\$ 558,110
2006-2008 Performance Shares	\$ 456,856	\$ 456,856		\$ 456,856	\$ 456,856	\$ 685,284	\$ 685,284
2007-2009 Performance Shares						\$ 932,173	\$ 932,173
Restricted Stock				,		\$ 102,488	\$ 102,488
Benefits and Perquisites:							
Incremental Pension							
Regular SISP(2)	\$2,920,258	\$2,920,258			\$2,920,258	\$ 2,920,258	
Excess SISP(3)	\$ 649,661	\$ 649,661			\$ 649,661	\$ 649,661	
SISP Death Benefits(4)				\$8,694,010			
Post-Retirement Health Care					, and the second		
Disability Benefits							
Continuation of Welfare Benefits .						\$ 59,701	
Outplacement Services						\$ 50,000	
280G Tax Gross-up(5)						\$ 4,465,009	
Total	\$4,584,885	\$4,584,885		\$9,708,976	\$4,584,885	\$17,297,684	\$2,278,055

- (1) Includes the pro-rated annual bonus for the year of termination, which is the full annual bonus since we assume termination occurred on December 31, 2007, and the additional severance payment of three times the annual bonus. For each of these, we used the higher of (1) the annual incentive earned in 2007 or (2) the highest annual incentive earned in 2004, 2005 and 2006.
- (2) Represents the present value of Mr. Hildestad's vested regular SISP benefit as of December 31, 2007, which was \$36,500 per month for 15 years, commencing at age 65. Present value was determined using a 6.0% discount rate. The terms of the regular SISP benefit are described following the Pension Benefits for 2007 table.
- (3) Represents the present value of all excess SISP benefits Mr. Hildestad would be entitled to upon termination of employment under the SISP. The terms of the excess SISP benefit are described following the Pension Benefits for 2007 table. The three additional years of employment assumed for purposes of calculating the additional retirement plan payment under Mr. Hildestad's change of control agreement would not increase the actuarial present value of his qualified pension plan benefits or his excess SISP benefits.
- (4) Represents the present value of 180 monthly payments of \$73,000 per month, which would be paid as a SISP death benefit under the SISP. Present value was determined using a 6.0% discount rate. The terms of the SISP death benefit are described following the Pension Benefits for 2007 table.
- (5) Assumes an incremental overall tax rate of 41.994%, increased by the Internal Revenue Code section 4999 excise tax of 20%.

Executive Benefits and Payments Upon Termination or Change of Control	Voluntary Termination	Not for Cause Termination	For Cause Termination	Death	Disability	Not for Cause or Good Reason Termination (change of control)	Change of Control (without termination)
Compensation:							
Base Salary		·				\$1,052,100	
Short-term Incentive(1)						\$1,402,800	
2005-2007 Performance Shares	\$ 182,126	\$ 182,126		\$ 182,126	\$ 182,126	\$ 182,126	\$182,126
2006-2008 Performance Shares	\$ 237,754	\$ 237,754		\$ 237,754	\$ 237,754	\$ 356,630	\$356,630
2007-2009 Performance Shares						\$ 353,928	\$353,928
Restricted Stock						\$ 30,758	\$ 30,758
Benefits and Perquisites:							
Incremental Pension							
Regular SISP(2)	\$1,724,857	\$1,724,857			\$1,724,857	\$1,724,857	
Excess SISP(3)	\$ 35,448	\$ 35,448			\$ 35,448	\$ 35,448	
SISP Death Benefits(4)				\$3,837,274			
Post-Retirement Health Care					_		
Disability Benefits							
Continuation of Welfare Benefits .			-			\$ 54,920	
Outplacement Services						\$ 50,000	
280G Tax Gross-up(5)						\$1,632,294	
Total	\$2,180,185	\$2,180,185		\$4,257,154	\$2,180,185	\$6,875,861	\$923,442

- (1) Includes the pro-rated annual bonus for the year of termination, which is the full annual bonus since we assume termination occurred on December 31, 2007, and the additional severance payment of three times the annual bonus. For each of these, we used the higher of (1) the annual incentive earned in 2007 or (2) the highest annual incentive earned in 2004, 2005 and 2006.
- (2) Represents the present value of Mr. Raile's vested regular SISP benefit as of December 31, 2007, which was \$16,110 per month for 15 years, commencing at age 65. Present value was determined using a 6.0% discount rate. The terms of the regular SISP benefit are described following the Pension Benefits for 2007 table.
- (3) Represents the present value of all excess SISP benefits Mr. Raile would be entitled to upon termination of employment under the SISP. The terms of the excess SISP benefit are described following the Pension Benefits for 2007 table. The three additional years of employment assumed for purposes of calculating the additional retirement plan payment under Mr. Raile's change of control agreement would not increase the actuarial present value of his qualified pension plan benefits or his excess SISP benefits.
- (4) Represents the present value of 180 monthly payments of \$32,220 per month, which would be paid as a SISP death benefit under the SISP. Present value was determined using a 6.0% discount rate. The terms of the SISP death benefit are described following the Pension Benefits for 2007 table.
- (5) Assumes an incremental overall tax rate of 41.994%, increased by the Internal Revenue Code section 4999 excise tax of 20%.

William E. Schneider

Executive Benefits and Payments Upon Termination or Change of Control	Voluntary Termination	Not for Cause Termination	For Cause Termination	Death	Disability	Not for Cause or Good Reason Termination (change of control)	Change of Control (without termination)
Compensation:							
Base Salary						\$1,266,000	
Short-term Incentive(1)						\$1,568,000	
2005-2007 Performance Shares	\$ 377,123	\$ 377,123		\$ 377,123	\$ 377,123	\$ 377,123	\$ 377,123
2006-2008 Performance Shares	\$ 292,386	\$ 292,386		\$ 292,386	\$ 292,386	\$ 438,579	\$ 438,579
2007-2009 Performance Shares						\$ 425,902	\$ 425,902
Restricted Stock						\$ 82,002	\$ 82,002
Benefits and Perquisites:							
Incremental Pension(2)						\$ 46,868	
Regular SISP(3)	\$1,755,218	\$1,755,218			\$1,755,218	\$1,755,218	
Excess SISP	\$114,031(4)	\$114,031(4)			\$114,031(4)	\$ 81,695(5)	
SISP Death Benefits(6)				\$4,650,700			
Post-Retirement Health Care							
Disability Benefits							
Continuation of Welfare Benefits .						\$ 41,943	
Outplacement Services						\$ 50,000	
280G Tax Gross-up(7)						\$1,943,884	
Total	\$ 2,538,758	\$ 2,538,758		\$5,320,209	\$2,538,758	\$8,077,214	\$1,323,606

- (1) Includes the pro-rated annual bonus for the year of termination, which is the full annual bonus since we assume termination occurred on December 31, 2007, and the additional severance payment of three times the annual bonus. For each of these, we used the higher of (1) the annual incentive earned in 2007 or (2) the highest annual incentive earned in 2004, 2005 and 2006.
- (2) Represents the payment that would be made under Mr. Schneider's change of control agreement based on the increase in the actuarial present value of his qualified pension plan benefit that would result if he continued employment for an additional three years.
- (3) Represents the present value of Mr. Schneider's vested regular SISP benefit as of December 31, 2007, which was \$19,525 per month for 15 years, commencing at age 65. Present value was determined using a 6.0% discount rate. The terms of the regular SISP benefit are described following the Pension Benefits for 2007 table.
- (4) Represents the present value of all excess SISP benefits Mr. Schneider would be entitled to upon termination of employment under the SISP. The terms of the excess SISP benefit are described following the Pension Benefits for 2007 table.
- (5) Represents the present value of all excess SISP benefits Mr. Schneider would be entitled to upon termination of employment under the SISP, plus the payment that would be made under Mr. Schneider's change of control agreement based on the increase in the actuarial present value of his excess SISP benefit that would result if he continued employment for an additional three years.
- (6) Represents the present value of 180 monthly payments of \$39,050 per month, which would be paid as a SISP death benefit under the SISP. Present value was determined using a 6.0% discount rate. The terms of the SISP death benefit are described following the Pension Benefits for 2007 table.
- (7) Assumes an incremental overall tax rate of 41.994%, increased by the Internal Revenue Code section 4999 excise tax of 20%.

John G. Harp

Executive Benefits and Payments Upon Termination or Change of Control	Voluntary Termination	Not for Cause Termination	For Cause Termination	Death	Disability	Not for Cause or Good Reason Termination (change of control)	Change of Control (without termination)
Compensation:							
Base Salary						\$1,023,000	
Short-term Incentive(1)						\$1,364,000	
2005-2007 Performance Shares	\$314,254	\$314,254		\$ 314,254	\$ 314,254	\$ 314,254	\$314,254
2006-2008 Performance Shares	\$192,676	\$192,676		\$ 192,676	\$ 192,676	\$ 289,000	\$289,000
2007-2009 Performance Shares						\$ 286,799	\$286,799
Restricted Stock							
Benefits and Perquisites:							
Incremental Pension(2)						\$ 270,154	
Regular SISP					\$322,794(3)	\$652,676(4)	
Excess SISP		***					
SISP Death Benefits(5)				\$2,892,843			
Post-Retirement Health Care							
Disability Benefits						\$ 444,292	
Continuation of Welfare Benefits .						\$ 38,890	
Outplacement Services						\$ 50,000	
280G Tax Gross-up(6)						\$1,694,778	
Total	\$506,930	\$506,930		\$3,399,773	\$ 829,724	\$6,427,843	\$890,053

- (1) Includes the pro-rated annual bonus for the year of termination, which is the full annual bonus since we assume termination occurred on December 31, 2007, and the additional severance payment of three times the annual bonus. For each of these, we used the higher of (1) the annual incentive earned in 2007 or (2) the highest annual incentive earned in 2004, 2005 and 2006.
- (2) Represents the payment that would be made under Mr. Harp's change of control agreement based on the increase in the actuarial present value of his qualified pension plan benefit that would result if he continued employment for an additional three years. Also represents the equivalent of three additional years of service that would be provided under the retirement benefit agreement described following the Pension Benefits for 2007 table.
- (3) Represents the present value of the additional SISP retirement benefit due to an additional two years vesting under our SISP. The terms of the excess SISP benefit are described following the Pension Benefits for 2007 table. Present value was determined using a 6.0% discount rate.
- (4) Represents the payment that would be made under Mr. Harp's change of control agreement based on the increase in the actuarial present value of his regular SISP benefit that would result if he continued employment for an additional three years. Also includes the additional benefit attributable to three additional years of service that would be provided under the retirement benefit agreement described following the Pension Benefits for 2007 table.
- (5) Represents the present value of 180 monthly payments of \$24,290 per month, which would be paid as a SISP death benefit under the SISP. Present value was determined using a 6.0% discount rate. The terms of the SISP death benefit are described following the Pension Benefits for 2007 table.
- (6) Assumes an incremental overall tax rate of 36.45%, increased by the Internal Revenue Code section 4999 excise tax of 20%.

Bruce T. Imsdahl

Executive Benefits and Payments Upon Termination or Change of Control	Voluntary Termination	Not for Cause Termination	For Cause Termination	Death	Disability	Not for Cause or Good Reason Termination (change of control)	Change of Control (without termination)
Compensation:							
Base Salary						\$ 967,200	
Short-term Incentive(1)						\$1,289,600	
2005-2007 Performance Shares	\$ 358,239	\$ 358,239		\$ 358,239	\$ 358,239	\$ 358,239	\$358,239
2006-2008 Performance Shares	\$ 192,676	\$ 192,676		\$ 192,676	\$ 192,676	\$ 289,000	\$289,000
2007-2009 Performance Shares						\$ 271,136	\$271,136
Restricted Stock						\$ 41,001	\$ 41,001
Benefits and Perquisites:							
Incremental Pension							
Regular SISP(2)	\$1,091,786	\$1,091,786			\$1,091,786	\$1,091,786	
Excess SISP(3)		\$ 123,362			\$ 123,362	\$ 123,362	
SISP Death Benefits(4)				\$2,892,843			
Post-Retirement Health Care							
Disability Benefits							
Continuation of Welfare Benefits .						\$ 60,076	
Outplacement Services						\$ 50,000	
280G Tax Gross-up(5)						\$1,436,776	
Total	\$1,766,063	\$1,766,063		\$3,443,758	\$1,766,063	\$5,978,176	\$959,376

- (1) Includes the pro-rated annual bonus for the year of termination, which is the full annual bonus since we assume termination occurred on December 31, 2007, and the additional severance payment of three times the annual bonus. For each of these, we used the higher of (1) the annual incentive earned in 2007 or (2) the highest annual incentive earned in 2004, 2005 and 2006.
- (2) Represents the present value of Mr. Imsdahl's vested regular SISP benefit as of December 31, 2007, which was \$12,145 per month for 15 years, commencing at age 65. Present value was determined using a 6.0% discount rate. The terms of the regular SISP benefit are described following the Pension Benefits for 2007 table.
- (3) Represents the present value of all excess SISP benefits Mr. Imsdahl would be entitled to upon termination of employment under the SISP. The terms of the excess SISP benefit are described following the Pension Benefits for 2007 table. The three additional years of employment assumed for purposes of calculating the additional retirement plan payment under Mr. Imsdahl's change of control agreement would not increase the actuarial present value of his qualified pension plan benefits or his excess SISP benefits.
- (4) Represents the present value of 180 monthly payments of \$24,290 per month, which would be paid as a SISP death benefit under the SISP. Present value was determined using a 6.0% discount rate. The terms of the SISP death benefit are described following the Pension Benefits for 2007 table.
- (5) Assumes an incremental overall tax rate of 41.994%, increased by the Internal Revenue Code section 4999 excise tax of 20%.

Director Compensation for 2007

Name (2)	Fees Earned or Paid in Cash (\$) (b)(1)	Stock Awards (\$) (c)(2)	Option Awards (\$) (d)	Non-Equity Incentive Plan Compensation (\$) (e)	Change in Pension Value and Nonqualified Deferred Compensation Earnings (\$) (f)	All Other Compensation (\$) (g)(3)	Total (\$) (h)
Thomas Everist	57,500	125,825	— (4)			276	183,601
Karen B. Fagg	57,000(5)	125,825				276	183,101
Dennis W. Johnson	65,500(6)	125,825			-	276	191,601
Richard H. Lewis	60,000	125,825		_	_	276	186,101
Patricia L. Moss	52,500(7)	125,825		_		276	178,601
John L. Olson	65,000	125,825	(8)			276	191,101
Harry J. Pearce	80,000	175,825(9)	—(10)			276	256,101
Sister Thomas Welder, O.S.B.	45,000	125,825		_		276	171,101
John K. Wilson	55,500(11)	125,825			_	276	181,601

- (1) Amounts rounded to exclude receipt of cash in lieu of fractional shares of common stock.
- (2) Valued based on \$31.07, the purchase price of the stock on the date of grant, April 27, 2007, which is the grant date fair value.
- (3) Group life insurance premium.
- (4) Mr. Everist had 28,686 stock options outstanding as of December 31, 2007.
- (5) Includes \$18,000 that Ms. Fagg received in our common stock in lieu of cash.
- (6) Includes \$65,500 that Mr. Johnson received in our common stock in lieu of cash.
- (7) Includes \$52,500 that Ms. Moss received in our common stock in lieu of cash.
- (8) Mr. Olson had 23,624 stock options outstanding as of December 31, 2007.
- (9) Includes \$125,825 for the April 27, 2007 stock grant and \$50,000 of stock as part of Mr. Pearce's retainer as chairman of the board.
- (10) Mr. Pearce had 13,500 stock options outstanding as of December 31, 2007.
- (11) Includes \$30,000 that Mr. Wilson received in our common stock in lieu of cash.

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BALANCE SHEET

BALANCE SHEET					
				Year: 2007	
L_4	Account Number & Title	Last Year	This Year	% Change	
1	Assets and Other Debits				
2	Utility Plant	#24E 020 420	\$264 D25 D44	6 100/	
3		\$245,828,420	\$261,025,044	6.18%	
4	101.1 Property Under Capital Leases				
5	102 Gas Plant Purchased or Sold	25 772	05 770	0.000/	
6	104 Gas Plant Leased to Others	25,772	25,772	0.00%	
7					
8	l '				
9	106 Completed Constr. Not Classified - Gas	0.077.407	0.444.000	007.400/	
10	1	2,377,127	9,441,802	297.19%	
11		(154,122,605)	(160,748,664)	l	
12	1 , , ,	(828,529)	(886,959)		
13	· •	12,606,238	97,266	-99.23%	
14	l ' '	(3,236,143)	(41,114)	-98.73%	
15	,				
16		3,893,518	2,757,982	-29.16%	
17		729,448,508	814,331,376	11.64%	
18		(422,359,241)			
19		\$413,633,065	\$488,731,730	18.16%	
20	Other Property & Investments				
21	121 Nonutility Property	\$2,657,836	\$3,117,373	17.29%	
22	122 (Less) Accum. Depr. & Amort. of Nonutil. Prop.	(910,813)	(1,013,133)	11.23%	
23	123 Investments in Associated Companies	ļ			
24	123.1 Investments in Subsidiary Companies	1,950,702,048	2,284,551,173	17.11%	
25	124 Other Investments	37,506,147	40,972,687	9.24%	
26	125 Sinking Funds				
27		\$1,989,955,218	\$2,327,628,100	16.97%	
28	Current & Accrued Assets				
29	131 Cash	\$17,325,263	\$2,633,013	-84.80%	
30	132-134 Special Deposits	1,200	1,200	0.00%	
31	135 Working Funds	80,790	163,690	102.61%	
32	136 Temporary Cash Investments	736,071	422,455	-42.61%	
33	141 Notes Receivable				
34	142 Customer Accounts Receivable	33,082,491	27,981,262	-15.42%	
35	143 Other Accounts Receivable	3,620,779	3,357,347	-7.28%	
36	144 (Less) Accum. Provision for Uncollectible Accts.	(284,641)	(230,059)	-19.18%	
37	145 Notes Receivable - Associated Companies				
38	146 Accounts Receivable - Associated Companies	23,870,580	30,629,676	28.32%	
39	151 Fuel Stock	4,006,441	4,055,099	1.21%	
40	152 Fuel Stock Expenses Undistributed				
41	153 Residuals and Extracted Products				
42	154 Plant Materials and Operating Supplies	7,733,344	9,128,932	18.05%	
43	155 Merchandise	1,445,448	1,470,096	1.71%	
44	156 Other Material & Supplies				
45	163 Stores Expense Undistributed				
46	164.1 Gas Stored Underground - Current	29,714,379	18,158,827	-38.89%	
47	165 Prepayments	4,753,587	4,425,641	-6.90%	
48	166 Advances for Gas Explor., Devl. & Production	.,,	.,,		
49	171 Interest & Dividends Receivable				
50	172 Rents Receivable				
51	173 Accrued Utility Revenues	35,632,536	39,762,227	11.59%	
52	174 Miscellaneous Current & Accrued Assets	1,774,615	184,014	-89.63%	
53		\$163,492,883	\$142,143,420	-13.06%	

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BALANCE SHEET

	BALANCE SHEET Year: 2007				
	Account Number & Title	Last Year	This Year	% Change	
1	Assets and Other Debits (cont.)				
2					
3	Deferred Debits				
4				ļ l	
5	181 Unamortized Debt Expense	\$955,806	\$893,195	-6.55%	
6	182.1 Extraordinary Property Losses				
7	182.2 Unrecovered Plant & Regulatory Study Costs				
	182.3 Other Regulatory Assets	25,546,923	20,474,249	-19.86%	
	183 Prelim. Electric Survey & Investigation Chrg.	449,996	766,627	70.36%	
8	183.1 Prelim. Nat. Gas Survey & Investigation Chrg.	66,452	17,318	-73.94%	
9	183.2 Other Prelim. Nat. Gas Survey & Invtg. Chrgs.				
10	184 Clearing Accounts	(142,924)	(49,436)	-65.41%	
11	185 Temporary Facilities				
12	186 Miscellaneous Deferred Debits	19,052,180	30,878,709	62.07%	
13	187 Deferred Losses from Disposition of Util. Plant				
14	188 Research, Devel. & Demonstration Expend.			1	
15	189 Unamortized Loss on Reacquired Debt	11,231,577	10,604,809	-5.58%	
16	190 Accumulated Deferred Income Taxes	34,268,544	37,651,678	9.87%	
17	191 Unrecovered Purchased Gas Costs	(7,516,468)	3,474,582	-146.23%	
18	192.1 Unrecovered Incremental Gas Costs				
19	192.2 Unrecovered Incremental Surcharges				
20	TOTAL Deferred Debits	\$83,912,086	\$104,711,731	24.79%	
21					
22	TOTAL ASSETS & OTHER DEBITS	\$2,650,993,252	\$3,063,214,981	15.55%	
	Account Number & Title	Last Year	This Year	% Change	
23	Liabilities and Other Credits			ì	
24					
	Proprietary Capital				
26					
27	201 Common Stock Issued	\$181,557,543	\$182,946,528	0.77%	
28	202 Common Stock Subscribed		4		
29	204 Preferred Stock Issued	15,000,000	15,000,000	0.00%	
30	205 Preferred Stock Subscribed	077.005.500	040 040 044	4 000/	
31	207 Premium on Capital Stock	877,665,566	916,218,614	4.39%	
32	211 Miscellaneous Paid-In Capital				
33	213 (Less) Discount on Capital Stock	(0.440.500)	(2.440.500)	0.000/	
34	214 (Less) Capital Stock Expense	(3,412,569)			
35	216 Appropriated Retained Earnings	53,187,450	303,634,911	470.88%	
36	216.1 Unappropriated Retained Earnings	1,051,023,038	1,129,950,735	7.51%	
37	217 (Less) Reacquired Capital Stock	(3,625,813)		1 1	
38	219 Accumulated Other Comprehensive Income	(6,482,400)		3 b	
39	TOTAL Proprietary Capital	\$2,164,912,815	\$2,531,319,233	16.92%	
40	Lawa Tama Dahi				
	Long Term Debt				
42	004 Danda	\$157,000,000	\$150 500 000	4 1 4 9 /	
43	221 Bonds	\$157,000,000	\$150,500,000	-4.14%	
44	222 (Less) Reacquired Bonds				
45 46	223 Advances from Associated Companies	26 650 000	61,800,000	131.89%	
46	224 Other Long Term Debt	26,650,000	01,000,000	131.09%	
47	225 Unamortized Premium on Long Term Debt	(2.007)	(0.447)	10 250/	
48	226 (Less) Unamort. Discount on Long Term Debt-Dr.	(2,997)			
49	TOTAL Long Term Debt	\$183,647,003	\$212,297,583	15.60%	

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TOTAL Deferred Credits

43 TOTAL LIABILITIES & OTHER CREDITS

Page 3 of 3

					Page 3 01 3
		BALANCE SHEET			Year: 2007
		Account Number & Title	Last Year	This Year	% Change
1					
2	1	Total Liabilities and Other Credits (cont.)			
3					
4		ncurrent Liabilities			
5					
6		Obligations Under Cap. Leases - Noncurrent			
7	228.1	Accumulated Provision for Property Insurance	04.057.500	£4.004.404	70.400/
8	228.2	Accumulated Provision for Injuries & Damages	\$1,057,598	\$1,821,121	72.19%
9	228.3	Accumulated Provision for Pensions & Benefits	41,940,504	45,052,837	7.42%
10	228.4	Accumulated Misc. Operating Provisions	4 507 000	0	400,000/
11	229	Accumulated Provision for Rate Refunds	1,567,886	0 549 373	-100.00%
12	230	Asset Retirement Obligations	3,128,412	2,518,372	-19.50%
13 14	<u> </u>	TOTAL Other Noncurrent Liabilities	\$47,694,400	\$49,392,330	3.56%
	C	P. Accused Liebilities			
	Current	& Accrued Liabilities			
16 17	224	Notes Dayable	\$0	\$0	0.00%
	231 232	Notes Payable	32,330,118	49,239,911	52.30%
18	232	Accounts Payable	32,330,110	49,239,911	32.30 %
19 20	233	Notes Payable to Associated Companies Accounts Payable to Associated Companies	18,146,315	9,391,348	-48.25%
21	234		2,322,058	2,340,670	0.80%
	236	Customer Deposits Taxes Accrued	15,637,578	19,382,784	23.95%
22 23	237	Interest Accrued	2,800,536	2,664,504	-4.86%
24	237	Dividends Declared	24,606,427	26,619,224	8.18%
25	239	Matured Long Term Debt	24,000,427	20,019,224	0.10%
26	239	Matured Long Term Debt Matured Interest			
27	240	Tax Collections Payable	1,824,219	1,525,151	-16.39%
28	242	Miscellaneous Current & Accrued Liabilities	21,263,357	25,405,080	19.48%
29	243	Obligations Under Capital Leases - Current	21,200,007	20,400,000	10.4070
30		FOTAL Current & Accrued Liabilities	\$118,930,608	\$136,568,672	14.83%
31	<u> </u>	TOTAL GUITORE & AGGIAGA ETADIREGO	4110,000,000	\$100,000,01	11.00%
	Deferred	Credits			
33					
34		Customer Advances for Construction	\$2,604,275	\$3,342,874	28.36%
35	253	Other Deferred Credits	47,443,787	46,514,581	-1.96%
36	254	Other Regulatory Liabilities	11,145,347	10,023,560	-10.07%
37	255	Accumulated Deferred Investment Tax Credits	965,261	609,529	-36.85%
38		Deferred Gains from Disposition Of Util. Plant	· I		
39		Unamortized Gain on Reacquired Debt			
	281-283	Accumulated Deferred Income Taxes	73,649,756	73,146,619	-0.68%
أمدا	l -	TOTAL D. (1 0405 000 400	6422 627 462	4 600/

-1.60%

15.55%

\$133,637,163

\$3,063,214,981

\$135,808,426

\$2,650,993,252

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NOTES TO FINANCIAL STATEMENTS (Continued)						

NOTE 1 - SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES Basis of presentation

The consolidated financial statements of the Company include the accounts of the following businesses: electric, natural gas distribution, construction services, pipeline and energy services, natural gas and oil production, construction materials and contracting, and other. The electric, natural gas distribution, and pipeline and energy services businesses are substantially all regulated. Construction services, natural gas and oil production, construction materials and contracting, and other are nonregulated. For further descriptions of the Company's businesses, see Note 16. The statements also include the ownership interests in the assets, liabilities and expenses of two jointly owned electric generating facilities.

The Company's regulated businesses are subject to various state and federal agency regulations. The accounting policies followed by these businesses are generally subject to the Uniform System of Accounts of the FERC. These accounting policies differ in some respects from those used by the Company's nonregulated businesses.

The Company's regulated businesses account for certain income and expense items under the provisions of SFAS No. 71. SFAS No. 71 requires these businesses to defer as regulatory assets or liabilities certain items that would have otherwise been reflected as expense or income, respectively, based on the expected regulatory treatment in future rates. The expected recovery or flowback of these deferred items generally is based on specific ratemaking decisions or precedent for each item. Regulatory assets and liabilities are being amortized consistently with the regulatory treatment established by the FERC and the applicable state public service commissions. See Note 6 for more information regarding the nature and amounts of these regulatory deferrals.

Cash and cash equivalents

The Company considers all highly liquid investments purchased with an original maturity of three months or less to be cash equivalents.

Allowance for doubtful accounts

The Company's allowance for doubtful accounts as of December 31, 2007 and 2006, was \$14.6 million and \$7.7 million, respectively.

Natural gas in underground storage

Natural gas in underground storage for the Company's regulated operations is generally carried at cost using the last-in, first-out method. The portion of the cost of natural gas in underground storage expected to be used within one year was included in inventories and was \$28.8 million and \$32.6 million at December 31, 2007 and 2006, respectively. The remainder of natural gas in underground storage, which represents the cost of the gas required to maintain pressure levels for normal operating purposes, was included in other assets and was \$43.0 million and \$44.2 million at December 31, 2007 and 2006, respectively.

Inventories

Inventories, other than natural gas in underground storage for the Company's regulated operations, consisted primarily of aggregates held for resale of \$102.2 million and \$88.1 million, materials and supplies of \$56.0 million and \$54.1 million, and other inventories of \$42.3 million and \$29.6 million, as of December 31, 2007 and 2006, respectively. These inventories were stated at the lower of average cost or market value.

Short-term investments

The Company had auction rate securities of \$91.6 million and \$23.3 million at December 31, 2007 and 2006, respectively, which are long-term variable rate bonds tied to short-term interest rates that are reset through an auction process which typically occurs every 90 days or less. The Company accounts for these investments as available-for-sale in accordance with SFAS No. 115. Due to the short interest rate reset period, the fair value of the auction rate securities approximates cost and, as a result, there are no

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NOTES TO FINANCIAL STATEMENTS (Continued)						

accumulated unrealized gains or losses recorded in accumulated other comprehensive income on the Consolidated Balance Sheets related to these investments.

Investments

The Company's investments include its equity method investments as discussed in Note 4, the cash surrender value of life insurance policies, and investments in fixed-income and equity securities which are accounted for as available-for-sale investments in accordance with SFAS No. 115. Under the equity method, investments are initially recorded at cost and adjusted for dividends and undistributed earnings and losses. The Company's fixed-income and equity securities are recorded at fair value with any unrealized gains and losses, net of income taxes, recorded in accumulated other comprehensive income (loss) on the Consolidated Balance Sheets until realized. For more information, see comprehensive income in this note.

Property, plant and equipment

Additions to property, plant and equipment are recorded at cost. When regulated assets are retired, or otherwise disposed of in the ordinary course of business, the original cost of the asset is charged to accumulated depreciation. With respect to the retirement or disposal of all other assets, except for natural gas and oil production properties as described in natural gas and oil properties in this note, the resulting gains or losses are recognized as a component of income. The Company is permitted to capitalize AFUDC on regulated construction projects and to include such amounts in rate base when the related facilities are placed in service. In addition, the Company capitalizes interest, when applicable, on certain construction projects associated with its other operations. The amount of AFUDC and interest capitalized was \$7.1 million, \$5.8 million and \$4.3 million in 2007, 2006 and 2005, respectively. Generally, property, plant and equipment are depreciated on a straight-line basis over the average useful lives of the assets, except for depletable aggregate reserves, which are depleted based on the units-of-production method based on recoverable aggregate reserves, and natural gas and oil production properties, which are amortized on the units-of-production method based on total reserves.

Estimated

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Property, plant and equipment at December 31 was as follows:

			Depreciable
	2007	2006	Life in Years
	(Dollar	rs in thousands, as	applicable)
Regulated:			
Electric:			
Electric generation, distribution and transmission			
plant	\$ 784,705	\$ 703,838	4-50
Natural gas distribution:			
Natural gas distribution plant	948,446	289,106	4-45
Pipeline and energy services:			
Natural gas transmission, gathering			
and storage facilities	403,459	384,354	8-104
Nonregulated:			
Construction services:			
Land	4,513	3,974	-
Buildings and improvements	11,987	11,288	3-40
Machinery, vehicles and equipment	76,937	70,687	2-10
Other	8,498	8,805	3-10
Pipeline and energy services:	•		
Natural gas gathering and other facilities	197,253	178,242	3-20
Natural gas and oil production:			
Natural gas and oil properties	1,892,757	1,606,508	*
Other	31,142	29,737	3-15
Construction materials and contracting:	ŕ		
Land	115,935	95,294	-
Buildings and improvements	94,598	96,533	1-40
Machinery, vehicles and equipment	921,199	817,209	1-20
Construction in progress	22,253	23,968	-
Aggregate reserves	384,731	377,653	**
Other:	•	•	
Land	3,022	3,079	-
Other	28,811	27,450	3-40
Less accumulated depreciation, depletion and	,	•	
amortization	2,270,691	1,735,302	
Net property, plant and equipment	\$ 3,659,555	\$ 2,992,423	

^{*} Amortized on the units-of-production method based on total proved reserves at an Mcf equivalent average rate of \$1.59, \$1.38 and \$1.19 for the years ended December 31, 2007, 2006 and 2005, respectively. Includes natural gas and oil production properties accounted for under the full-cost method, of which \$142.5 million and \$164.0 million were excluded from amortization at December 31, 2007 and 2006, respectively.

Impairment of long-lived assets

The Company reviews the carrying values of its long-lived assets, excluding goodwill and natural gas and oil properties, whenever events or changes in circumstances indicate that such carrying values may not be recoverable. The determination of whether an impairment has occurred is based on an estimate of undiscounted future cash flows attributable to the assets, compared to the carrying value of the assets. If impairment has occurred, the

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^{**} Depleted on the units-of-production method based on recoverable aggregate reserves.

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amount of the impairment recognized is determined by estimating the fair value of the assets and recording a loss if the carrying value is greater than the fair value. No significant impairment losses were recorded in 2007, 2006 and 2005. Unforeseen events and changes in circumstances could require the recognition of other impairment losses at some future date.

Goodwill

Goodwill represents the excess of the purchase price over the fair value of identifiable net tangible and intangible assets acquired in a business combination. Goodwill is required to be tested for impairment annually, which is completed in the fourth quarter, or more frequently if events or changes in circumstances indicate that goodwill may be impaired. For more information on goodwill impairments and goodwill, see Notes 3 and 5.

Natural gas and oil properties

The Company uses the full-cost method of accounting for its natural gas and oil production activities. Under this method, all costs incurred in the acquisition, exploration and development of natural gas and oil properties are capitalized and amortized on the units-of-production method based on total proved reserves. Any conveyances of properties, including gains or losses on abandonments of properties, are treated as adjustments to the cost of the properties with no gain or loss recognized. Capitalized costs are subject to a "ceiling test" that limits such costs to the aggregate of the present value of future net revenues of proved reserves based on single point-in-time spot market prices, as mandated under the rules of the SEC, plus the cost of unproved properties. Future net revenue is estimated based on end-of-quarter spot market prices adjusted for contracted price changes. If capitalized costs exceed the full-cost ceiling at the end of any quarter, a permanent noncash write-down is required to be charged to earnings in that quarter unless subsequent price changes eliminate or reduce an indicated write-down.

At December 31, 2007 and 2006, the Company's full-cost ceiling exceeded the Company's capitalized cost. However, sustained downward movements in natural gas and oil prices subsequent to December 31, 2007, could result in a future write-down of the Company's natural gas and oil properties.

The following table summarizes the Company's natural gas and oil properties not subject to amortization at December 31, 2007, in total and by the year in which such costs were incurred:

	_				
	Total	2007	2006	2005	2004 and prior
			(In thousands)	
Acquisition	\$ 62,619	\$15,632	\$ 19,135	\$ 8,812	\$19,040
Development	60,352	33,380	16,853	5,225	4,894
Exploration	15,643	13,771	812	1,060	
Capitalized interest	3,910	1,771	1,038	426	675
Total costs not subject to amortization	\$142,524	\$64,554	\$ 37,838	\$15,523	\$24,609

Costs not subject to amortization as of December 31, 2007, consisted primarily of unevaluated leaseholds, drilling costs, seismic costs and capitalized interest associated primarily with CBNG in the Powder River Basin of Montana and Wyoming; oil and gas development in the Big Horn Basin of Wyoming; an enhanced recovery development project in the Cedar Creek Anticline in southeastern Montana; oil and gas development in the Paradox Basin of Utah; a waterflood facility and injection project in southern Texas; and

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development of the Bakken play in western North Dakota. The Company expects that the majority of these costs will be evaluated within the next five years and included in the amortization base as the properties are evaluated and/or developed.

Revenue recognition

Revenue is recognized when the earnings process is complete, as evidenced by an agreement between the customer and the Company, when delivery has occurred or services have been rendered, when the fee is fixed or determinable and when collection is reasonably assured. The Company recognizes utility revenue each month based on the services provided to all utility customers during the month. Accrued unbilled revenue which is included in receivables, net, represents revenues recognized in excess of amounts billed. Accrued unbilled revenue at Montana-Dakota and Cascade was \$66.6 million at December 31, 2007. Accrued unbilled revenue at Montana-Dakota was \$35.6 million at December 31, 2006. The Company recognizes construction contract revenue at its construction businesses using the percentage-of-completion method as discussed later. The Company recognizes revenue from natural gas and oil production properties only on that portion of production sold and allocable to the Company's ownership interest in the related well. The Company recognizes all other revenues when services are rendered or goods are delivered.

Percentage-of-completion method

The Company recognizes construction contract revenue from fixed-price and modified fixed-price construction contracts at its construction businesses using the percentage-of-completion method, measured by the percentage of costs incurred to date to estimated total costs for each contract. If a loss is anticipated on a contract, the loss is immediately recognized. Costs in excess of billings on uncompleted contracts of \$45.2 million and \$41.3 million at December 31, 2007 and 2006, respectively, represent revenues recognized in excess of amounts billed and were included in receivables, net. Billings in excess of costs on uncompleted contracts of \$81.4 million and \$84.2 million at December 31, 2007 and 2006, respectively, represent billings in excess of revenues recognized and were included in accounts payable. Amounts representing balances billed but not paid by customers under retainage provisions in contracts amounted to \$80.3 million and \$81.8 million at December 31, 2007 and 2006, respectively. The amounts expected to be paid within one year or less are included in receivables, net, and amounted to \$68.9 million and \$81.8 million at December 31, 2007 and 2006, respectively. The long-term retainage which was included in deferred charges and other assets - other was \$11.4 million at December 31, 2007.

Derivative instruments

The Company's policy allows the use of derivative instruments as part of an overall energy price, foreign currency and interest rate risk management program to efficiently manage and minimize commodity price, foreign currency and interest rate risk. The Company's policy prohibits the use of derivative instruments for speculating to take advantage of market trends and conditions, and the Company has procedures in place to monitor compliance with its policies. The Company is exposed to credit-related losses in relation to derivative instruments in the event of nonperformance by counterparties. The Company's policy generally requires that natural gas and oil price derivative instruments at Fidelity and interest rate derivative instruments not exceed a period of 24 months and foreign currency derivative instruments not exceed a 12-month period. The Company's policy allows Cascade to maintain a portfolio of natural gas derivative instruments not to exceed a period of three years. The Company's policy requires settlement of natural gas and oil price derivative instruments monthly and all interest rate derivative transactions must be settled over a period that will not exceed 90 days, and any foreign currency derivative transaction settlement periods may not exceed a 12-month period. The Company has policies and procedures that management believes minimize credit-risk exposure. Accordingly, the Company does not anticipate any material effect on its financial position or results of operations as a result of nonperformance by counterparties. For more information on derivative instruments, see Note 7.

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NOTES TO FINANCIAL STATEMENTS (Continued)				

Asset retirement obligations

The Company records the fair value of a liability for an asset retirement obligation in the period in which it is incurred. When the liability is initially recorded, the Company capitalizes a cost by increasing the carrying amount of the related long-lived asset. Over time, the liability is accreted to its present value each period, and the capitalized cost is depreciated over the useful life of the related asset. Upon settlement of the liability, the Company either settles the obligation for the recorded amount or incurs a gain or loss at its nonregulated operations or incurs a regulatory asset or liability at its regulated operations. For more information on asset retirement obligations, see Note 11.

Natural gas costs recoverable or refundable through rate adjustments

Under the terms of certain orders of the applicable state public service commissions, the Company is deferring natural gas commodity, transportation and storage costs that are greater or less than amounts presently being recovered through its existing rate schedules. Such orders generally provide that these amounts are recoverable or refundable through rate adjustments within a period ranging from 14 to 28 months from the time such costs are paid. Natural gas costs refundable through rate adjustments were \$11.6 million and \$7.5 million at December 31, 2007 and 2006, respectively, which is included in other accrued liabilities. Natural gas costs recoverable through rate adjustments were \$3.9 million at December 31, 2007, which is included in prepayments and other current assets.

Insurance

Certain subsidiaries of the Company are insured for workers' compensation losses, subject to deductibles ranging up to \$750,000 per occurrence. Automobile liability and general liability losses are insured, subject to deductibles ranging up to \$500,000 per accident or occurrence. These subsidiaries have excess coverage above the primary automobile and general liability policies on a claims first-made basis beyond the deductible levels. The subsidiaries of the Company are retaining losses up to the deductible amounts accrued on the basis of estimates of liability for claims incurred and for claims incurred but not reported.

Income taxes

The Company provides deferred federal and state income taxes on all temporary differences between the book and tax basis of the Company's assets and liabilities. Excess deferred income tax balances associated with the Company's rate-regulated activities resulting from the Company's adoption of SFAS No. 109 have been recorded as a regulatory liability and are included in other liabilities. These regulatory liabilities are expected to be reflected as a reduction in future rates charged to customers in accordance with applicable regulatory procedures.

The Company uses the deferral method of accounting for investment tax credits and amortizes the credits on electric and natural gas distribution plant over various periods that conform to the ratemaking treatment prescribed by the applicable state public service commissions.

Foreign currency translation adjustment

The functional currency of the Company's investment in the Brazilian Transmission Lines and its former investment in the Termoceara Generating Facility, as further discussed in Note 4, is the Brazilian Real. Translation from the Brazilian Real to the U.S. dollar for assets and liabilities is performed using the exchange rate in effect at the balance sheet date. Revenues and expenses are translated on a year-to-date basis using weighted average daily exchange rates. Adjustments resulting from such translations are reported as a separate component of other comprehensive income (loss) in common stockholders' equity.

Transaction gains and losses resulting from the effect of exchange rate changes on transactions denominated in a currency other than the functional currency of the reporting entity would be recorded in income.

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Common stock split

On May 11, 2006, the Company's Board of Directors approved a three-for-two common stock split. For more information on the common stock split, see Note 13.

Earnings per common share

Basic earnings per common share were computed by dividing earnings on common stock by the weighted average number of shares of common stock outstanding during the year. Diluted earnings per common share were computed by dividing earnings on common stock by the total of the weighted average number of shares of common stock outstanding during the year, plus the effect of outstanding stock options, restricted stock grants and performance share awards. In 2007, 2006 and 2005, there were no shares excluded from the calculation of diluted earnings per share. Common stock outstanding includes issued shares less shares held in treasury.

Stock-based compensation

On January 1, 2006, the Company adopted SFAS No. 123 (revised). This accounting standard revises SFAS No. 123 and requires entities to recognize compensation expense in an amount equal to the grant-date fair value of share-based payments granted to employees. SFAS No. 123 (revised) was adopted using the modified prospective method, recognizing compensation expense for all awards granted after the date of adoption of the standard and for the unvested portion of previously granted awards that remain outstanding at the date of adoption. In accordance with the modified prospective method, the Company's consolidated financial statements for prior periods have not been restated to reflect, and do not include, the impact of SFAS No. 123 (revised).

On January 1, 2003, the Company adopted the fair value recognition provisions of SFAS No. 123 and began expensing the fair market value of stock options for all awards granted on or after January 1, 2003. As permitted by SFAS No. 148, the Company accounted for stock options granted prior to January 1, 2003, under APB Opinion No. 25 and no compensation expense was recognized as the options granted had an exercise price equal to the market value of the underlying common stock on the date of the grant.

The following table illustrates the effect on earnings and earnings per common share for the year ended December 31, 2005, as if the Company had applied SFAS No. 123 and recognized compensation expense for all outstanding and unvested stock options based on the fair value at the date of grant:

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	2005
	(In thousands, except per share amounts)
Earnings on common stock, as reported	\$ 274,398
Stock-based compensation expense included in reported	
earnings, net of related tax effects of \$1	2
Total stock-based compensation expense	
determined under fair value method for	
all awards, net of related tax effects	(471)
Pro forma earnings on common stock	\$ 273,929
Earnings per common share – basic – as reported	\$ 1.54
Earnings per common share – basic – pro forma	\$ 1.54
Earnings per common share – diluted – as reported	\$ 1.53
Earnings per common share – diluted – pro forma	\$ 1.53

For more information on the Company's stock-based compensation, see Note 14.

Use of estimates

The preparation of financial statements in conformity with accounting principles generally accepted in the United States of America requires the Company to make estimates and assumptions that affect the reported amounts of assets and liabilities, and disclosure of contingent assets and liabilities at the date of the financial statements, as well as the reported amounts of revenues and expenses during the reporting period. Estimates are used for items such as impairment testing of long-lived assets, goodwill and natural gas and oil properties; fair values of acquired assets and liabilities under the purchase method of accounting; natural gas and oil reserves; aggregate reserves; property depreciable lives; tax provisions; uncollectible accounts; environmental and other loss contingencies; accumulated provision for revenues subject to refund; costs on construction contracts; unbilled revenues; actuarially determined benefit costs; asset retirement obligations; the valuation of stock-based compensation; and the fair value of derivative instruments. As additional information becomes available, or actual amounts are determinable, the recorded estimates are revised. Consequently, operating results can be affected by revisions to prior accounting estimates.

Cash flow information

Cash expenditures for interest and income taxes were as follows:

Years ended December 31,	2007	2006	2005
	(In thousands)	
Interest, net of amount capitalized	\$ 74,404	\$ 65,850	\$ 47,902
Income taxes	\$214,573	\$105,317	\$106,771

Income taxes paid for the year ended December 31, 2007, increased from the amount paid for the years ended December 31, 2006 and 2005, primarily due to higher estimated quarterly tax payments due in large part to the gain on the sale of the domestic independent power production assets as discussed in Note 3.

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New accounting standards

FIN 48 In July 2006, the FASB issued FIN 48. FIN 48 clarifies the application of SFAS No. 109 by defining a criterion that an individual tax position must meet for any part of the benefit of that position to be recognized in an enterprise's financial statements. The criterion allows for recognition in the financial statements of a tax position when it is more likely than not that the position will be sustained upon examination. FIN 48 was effective for the Company on January 1, 2007. The adoption of FIN 48 did not have a material effect on the Company's financial position or results of operations. For more information on the implementation of FIN 48, see Note 15.

SFAS No. 157 In September 2006, the FASB issued SFAS No. 157. SFAS No. 157 defines fair value, establishes a framework for measuring fair value and expands disclosures about fair value measurements. The standard applies under other accounting pronouncements that require or permit fair value measurements with certain exceptions. SFAS No. 157 was effective for the Company on January 1, 2008. The adoption of SFAS No. 157 did not have a material effect on the Company's financial position or results of operations.

SFAS No. 159 In February 2007, the FASB issued SFAS No. 159. SFAS No. 159 permits entities to choose to measure many financial instruments and certain other items at fair value that are not currently required to be measured at fair value. The standard also establishes presentation and disclosure requirements designed to facilitate comparisons between entities that choose different measurement attributes for similar types of assets and liabilities. SFAS No. 159 was effective for the Company on January 1, 2008, and at adoption, the Company elected to measure its investments in certain fixed-income and equity securities at fair value in accordance with SFAS No. 159. These investments prior to January 1, 2008, were accounted for as available-for-sale investments and recorded at fair value with any unrealized gains or losses, net of income taxes, recorded in accumulated other comprehensive income (loss) on the Consolidated Balance Sheets until realized. Upon the adoption of SFAS No. 159, the unrealized gain on the available-for-sale investments of \$405,000 (after tax) was recorded as an increase to the January 1, 2008, balance of retained earnings. The adoption of SFAS No. 159 did not have a material effect on the Company's financial position or results of operations.

SFAS No. 141 (revised) In December 2007, the FASB issued SFAS No. 141 (revised). SFAS No. 141 (revised) requires an acquirer to recognize and measure the assets acquired, liabilities assumed and any noncontrolling interests in the acquiree at the acquisition date, measured at their fair values as of that date, with limited exception. In addition, SFAS No. 141 (revised) requires that acquisition-related costs will be generally expensed as incurred. SFAS No. 141 (revised) also expands the disclosure requirements for business combinations. SFAS No. 141 (revised) will be effective for the Company on January 1, 2009. The Company is evaluating the effects of the adoption of SFAS No. 141 (revised).

SFAS No. 160 In December 2007, the FASB issued SFAS No. 160. SFAS No. 160 establishes accounting and reporting standards for the noncontrolling interest in a subsidiary and for the deconsolidation of a subsidiary. SFAS No. 160 will be effective for the Company on January 1, 2009. The Company is evaluating the effects of the adoption of SFAS No. 160.

Comprehensive income

Comprehensive income is the sum of net income as reported and other comprehensive income (loss). The Company's other comprehensive income (loss) resulted from gains (losses) on derivative instruments qualifying as hedges, pension liability adjustments, foreign currency translation adjustments and gains on available-for-sale investments. For more information on derivative instruments, see Note 7.

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The components of other comprehensive income (loss), and their related tax effects for the years ended December 31, 2007, 2006 and 2005, were as follows:

	2007	2006	2005
	(In	thousands)	
Other comprehensive income (loss):			
Net unrealized gain (loss) on derivative instruments qualifying as hedges:			
Net unrealized gain (loss) on derivative instruments arising during the period, net of tax of \$3,989, \$12,359 and \$(16,391) in 2007,			
2006 and 2005, respectively	\$ 6,508	\$19,743	\$(26,167)
Less: Reclassification adjustment for gain (loss) on derivative instruments included in net			
income, net of tax of \$12,504, \$(16,194) and			
\$(2,734) in 2007, 2006 and 2005, respectively	20,013	(25,867)	(4,367)
Net unrealized gain (loss) on derivative	<u> </u>		
instruments qualifying as hedges	(13,505)	45,610	(21,800)
Pension liability adjustment, net of tax	, , ,		
of \$1,835, \$1,122 and \$353 in 2007,			
2006 and 2005, respectively	3,012	1,761	574
Foreign currency translation adjustment, net of tax	,	ŕ	
of \$3,606 in 2007	7,177	(1,585)	(1,099)
Net unrealized gain on available-for-sale	,	, , ,	` ' '
investments, net of tax of \$270 in 2007	405		
Total other comprehensive income (loss)	\$ (2,911)	\$45,786	\$(22,325)

The after-tax components of accumulated other comprehensive loss as of December 31, 2007, 2006 and 2005, were as follows:

Net Unrealized			Net	
Gain (Loss)			Unrealized	Total
on Derivative		Foreign	Gain on	Accumulated
Instruments	Pension	Currency	Available-	Other
Qualifying	Liability	Translation	for-sale	Comprehensive
as Hedges	Adjustment	Adjustment	Investment	Loss

-		(In tho	usan	ds)	 -		
Balance at December 31, 2005	\$ (26,167)	\$ (7,651)	\$	2	\$		\$(33,816)
Balance at December 31, 2006	\$ 19,443	\$(24,342)	\$	(1,583)	\$	700	\$ (6,482)
Balance at December 31, 2007	\$ 5,938	\$(21,330)	\$	5,594	\$	405	\$ (9,393)

NOTE 2 - ACQUISITIONS

In 2007, the Company acquired construction materials and contracting businesses in North Dakota, Texas and Wyoming, a construction services business in Nevada, and Cascade, a natural gas distribution business, as discussed below. The total purchase consideration for these businesses and properties and purchase price adjustments with respect to certain

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other acquisitions made prior to 2007, consisting of the Company's common stock and cash and the outstanding indebtedness of Cascade, was \$526.3 million.

On July 2, 2007, the acquisition of Cascade was finalized and Cascade became an indirect wholly owned subsidiary of the Company. The acquisition of Cascade was funded with cash (largely proceeds from the sale of the domestic independent power production assets) and debt. Cascade's natural gas service areas are in Washington and Oregon.

In 2006, the Company acquired a construction services business in Nevada, natural gas and oil production properties in Wyoming, and construction materials and contracting businesses in California and Washington, none of which was material. The total purchase consideration for these businesses and properties and purchase price adjustments with respect to certain other acquisitions made prior to 2006, consisting of the Company's common stock and cash, was \$120.6 million.

In 2005, the Company acquired construction services businesses in Nevada, natural gas and oil production properties in southern Texas and construction materials and contracting businesses in Idaho, Iowa and Oregon, none of which was material. The total purchase consideration for these businesses and properties and purchase price adjustments with respect to certain other acquisitions acquired prior to 2005, consisting of the Company's common stock and cash, was \$245.2 million.

The above acquisitions were accounted for under the purchase method of accounting and, accordingly, the acquired assets and liabilities assumed have been preliminarily recorded at their respective fair values as of the date of acquisition. On certain of the above acquisitions made in 2007, final fair market values are pending the completion of the review of the relevant assets and liabilities as of the acquisition date. The results of operations of the acquired businesses and properties are included in the financial statements since the date of each acquisition. Pro forma financial amounts reflecting the effects of the above acquisitions are not presented, as such acquisitions were not material to the Company's financial position or results of operations.

NOTE 3 - DISCONTINUED OPERATIONS

Innovatum, a component of the pipeline and energy services segment, specialized in cable and pipeline magnetization and location. During the third quarter of 2006, the Company initiated a plan to sell Innovatum because the Company determined that Innovatum is a non-strategic asset. During the fourth quarter of 2006, the stock and a portion of the assets of Innovatum were sold and the Company sold the remaining assets of Innovatum on January 23, 2008. The loss on disposal of Innovatum was not material.

During the fourth quarter of 2006, the Company initiated a plan to sell certain of the domestic assets of Centennial Resources. The plan to sell was based on the increased market demand for independent power production assets, combined with the Company's desire to efficiently fund future capital needs. The results of operations of these assets were shown in continuing operations in the Company's financial statements in the Company's 2006 Annual Report on Form 10-K as the Company intended to have significant continuing involvement with these assets in the form of continuing existing operation and maintenance agreements between CEM and these assets after the sale.

The Company subsequently committed to a plan to sell CEM due to strong interest in the operations of CEM during the bidding process for the domestic independent power production assets in the first quarter of 2007. As a result of the Company's commitment to a plan to sell CEM, the Company would no longer have significant continuing involvement in the operations of the other domestic independent power production assets after the sale. Therefore, in accordance with SFAS No. 144, the results of operations of the domestic independent power production assets, including CEM, are presented as discontinued operations.

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On July 10, 2007, Centennial Resources sold its domestic independent power production business consisting of Centennial Power and CEM to Bicent Power LLC (formerly known as Montana Acquisition Company LLC). The transaction was valued at \$636 million, which included the assumption of approximately \$36 million of project-related debt. The gain on the sale of the assets, excluding the gain on the sale of Hartwell as discussed in Note 4, was approximately \$85.4 million (after tax). A portion of the proceeds from the sale was used to pay a dividend to the Company. This dividend was then used to prepay, in part, the outstanding term loan indebtedness that was incurred by the Company to fund the Cascade acquisition. The remaining proceeds of the sale provided additional cash for growth opportunities.

In accordance with SFAS No. 144, the Company's consolidated financial statements and accompanying notes for prior periods have been restated to present the results of operations of Innovatum and the domestic independent power production assets as discontinued operations. In addition, the assets and liabilities of these operations were treated as held for sale, and as a result, no depreciation, depletion and amortization expense was recorded from the time each of the assets was classified as held for sale.

In accordance with SFAS No. 142, at the time the Company committed to the plan to sell each of the assets, the Company was required to test the respective assets for goodwill impairment. The fair value of Innovatum, a reporting unit for goodwill impairment testing, was estimated using the expected proceeds from the sale, which was estimated to be the current book value of the assets of Innovatum other than its goodwill. As a result, a goodwill impairment of \$4.3 million (before tax) was recognized and recorded as part of discontinued operations, net of tax, in the Consolidated Statements of Income in the third quarter of 2006. There were no goodwill impairments associated with the other assets held for sale.

Operating results related to Innovatum for the years ended December 31, 2007, 2006 and 2005, were as follows:

	2007	2006	2005
		(In thousands)	
Operating revenues	\$1,748	\$ 1,827	\$ 2,983
Loss from discontinued operations before			
income tax benefit	(210)	(5,994)	(1,506)
Income tax benefit	(316)	(3,834)	(731)
Income (loss) from discontinued operations,		· · · · · · · · · · · · · · · · · · ·	
net of tax	\$ 106	\$(2,160)	\$ (775)

The income tax benefit for the year ended December 31, 2006, is larger than the customary relationship between the income tax benefit and the loss before tax due to a capital loss tax benefit (which reflects the effect of the \$4.3 million and \$4.0 million goodwill impairments in 2006 and 2004, respectively) resulting from the sale of the Innovatum stock.

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Operating results related to the domestic independent power production assets for the years ended December 31, 2007, 2006 and 2005, were as follows:

	2007	2006	2005
0	0105.065	(In thousands)	6.40.500
Operating revenues	\$125,867	\$66,145	\$ 48,508
Income from discontinued operations			
(including gain on disposal in 2007 of			
\$142.4 million) before income tax expense			
(benefit)	177,666	9,276	10,828
Income tax expense (benefit)	68,438	(863)	261
Income from discontinued operations, net of			_
tax	\$109,228	\$10,139	\$ 10,567

The income tax benefit for the year ended December 31, 2006, and the lower income tax expense for the year ended December 31, 2005, reflect a renewable electricity production tax credit of \$4.4 million and \$4.1 million, respectively.

Revenues at the former independent power production operations were recognized based on electricity delivered and capacity provided, pursuant to contractual commitments and, where applicable, revenues were recognized under EITF No. 91-6 ratably over the terms of the related contract. Arrangements with multiple revenue-generating activities were recognized under EITF No. 00-21 with the multiple deliverables divided into separate units of accounting based on specific criteria and revenues of the arrangements allocated to the separate units based on their relative fair values.

The carrying amounts of the major assets and liabilities related to the domestic independent power production assets held for sale, as well as the major assets and liabilities related to Innovatum, at December 31, 2007 and 2006, were as follows:

	2007	2006
	(In thousands)	
Cash and cash equivalents	\$	\$ 1,878
Receivables, net		8,307
Inventories	179	490
Prepayments and other current assets	, and a	1,981
Total current assets held for sale	\$179	\$ 12,656
Net property, plant and equipment	\$	\$390,679
Goodwill		11,167
Other intangible assets, net		7,162
Other		2,257
Total noncurrent assets held for sale	\$	\$411,265
Accounts payable	\$	\$ 11,557
Other accrued liabilities		3,343
Total current liabilities held for sale	\$	\$ 14,900
Deferred income taxes	\$	\$ 27,956
Other liabilities		2,577
Total noncurrent liabilities held for sale	\$	\$ 30,533

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NOTE 4 - EQUITY METHOD INVESTMENTS

Investments in companies in which the Company has the ability to exercise significant influence over operating and financial policies are accounted for using the equity method. The Company's equity method investments at December 31, 2007, include the Brazilian Transmission Lines.

In August 2006, MDU Brasil acquired ownership interests in companies owning three electric transmission lines. The interests involve the ENTE (13.3-percent ownership interest), ERTE (13.3-percent ownership interest) and ECTE (25-percent ownership interest) electric transmission lines, which are primarily in northeastern and southern Brazil. The contracts provide for revenues denominated in the Brazilian Real, annual inflation adjustments and change in tax law adjustments and have between 23 and 25 years remaining under the contracts. Alusa, Brascan and CEMIG hold the remaining ownership interests, with CELESC also having an ownership interest in ECTE. The functional currency for the Brazilian Transmission Lines is the Brazilian Real.

In February 2004, Centennial International acquired 49.99 percent of Carib Power. Carib Power, through a wholly owned subsidiary, owns a 225-MW natural gas-fired electric generating facility in Trinidad and Tobago. On February 26, 2007, the Company sold its interest in Carib Power. The sale did not have a significant effect on the Company's results of operations.

In September 2004, Centennial Resources, through indirect wholly owned subsidiaries, acquired a 50-percent ownership interest in Hartwell, which owns a 310-MW natural gas-fired electric generating facility near Hartwell, Georgia. On July 10, 2007, the Company sold its ownership interest in Hartwell, and realized a gain of \$10.1 million (\$6.1 million after tax) from the sale which is recorded in earnings from equity method investments on the Consolidated Statements of Income.

In June 2005, the Company completed the sale of its 49 percent interest in MPX to Petrobras, the Brazilian state-controlled energy company. The Company realized a gain of \$15.6 million from the sale in 2005.

At December 31, 2007 and 2006, the Company's equity method investments had total assets of \$398.4 million and \$583.6 million, respectively, and long-term debt of \$211.2 million and \$321.5 million, respectively. The Company's investment in its equity method investments was approximately \$59.0 million and \$102.0 million, including undistributed earnings of \$6.9 million and \$8.5 million, at December 31, 2007 and 2006, respectively.

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NOTE 5 - GOODWILL AND OTHER INTANGIBLE ASSETS

The changes in the carrying amount of goodwill for the year ended December 31, 2007, were as follows:

	Balance	Goodwill	Balance
	as of	Acquired	as of
	January 1,	During	December 31,
	2007	the Year*	2007
	(In	n thousands)	
Electric	\$	\$	\$
Natural gas distribution		171,129	171,129
Construction services	86,942	4,443	91,385
Pipeline and energy services	1,159		1,159
Natural gas and oil production	***		
Construction materials and			
contracting	136,197	25,828	162,025
Other			
Total	\$224,298	\$201,400	\$425,698

^{*} Includes purchase price adjustments that were not material related to acquisitions in a prior period.

The changes in the carrying amount of goodwill for the year ended December 31, 2006, were as follows:

	Balance	Goodwill	Balance
	as of	Acquired	as of
	January 1,	During	December 31,
· · · · · · · · · · · · · · · · · · ·	2006	the Year*	2006
	((In thousands)	
Electric	\$ 	\$	\$
Natural gas distribution			
Construction services	80,970	5,972	86,942
Pipeline and energy services	1,159		1,159
Natural gas and oil production			
Construction materials and			
contracting	133,264	2,933	136,197
Other			
Total	\$ 215,393	\$ 8,905	\$224,298

^{*} Includes purchase price adjustments that were not material related to acquisitions in a prior period.

For more information on the goodwill impairment related to the discontinued operations at Innovatum in 2006, see Note 3.

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Other amortizable intangible assets at December 31, 2007 and 2006, were as follows:

	2007	2006
	 (In thou	sands)
Customer relationships	\$ 21,834	\$13,030
Accumulated amortization	 (4,444)	(1,890)
	17,390	11,140
Noncompete agreements	10,655	12,886
Accumulated amortization	(3,654)	(8,540)
	7,001	4,346
Acquired contracts	 2,539	8,307
Accumulated amortization	(1,615)	(4,646)
	 924	3,661
Other	3,404	5,062
Accumulated amortization	(927)	(1,407)
	2,477	3,655
Total	\$ 27,792	\$22,802

Amortization expense for intangible assets for the years ended December 31, 2007, 2006 and 2005, was \$4.4 million, \$4.3 million and \$3.5 million, respectively. Estimated amortization expense for intangible assets is \$5.7 million in 2008, \$4.4 million in 2009, \$3.4 million in 2010, \$2.9 million in 2011, \$2.7 million in 2012 and \$8.7 million thereafter.

NOTE 6 - REGULATORY ASSETS AND LIABILITIES

The following table summarizes the individual components of unamortized regulatory assets and liabilities as of December 31:

	2007	2006			
	(In thousands)				
Regulatory assets:					
Deferred income taxes	\$ 43,866	\$ 35,978			
Pension and postretirement benefits	21,613	19,075			
Natural gas supply derivatives	16,324				
Long-term debt refinancing costs	10,605	11,232			
Plant costs	4,930	13,254			
Other	15,812	7,230			
Total regulatory assets	113,150	86,769			
Regulatory liabilities:					
Plant removal and decommissioning costs	89,991	85,087			
Taxes refundable to customers	22,580	14,229			
Deferred income taxes	17,630	18,019			
Natural gas costs refundable through rate adjustments	11,568	7,516			
Natural gas supply derivatives	5,631				
Other	8,250	4,179			
Total regulatory liabilities	155,650	129,030			
Net regulatory position	\$ (42,500)	\$ (42,261)			

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As of December 31, 2007, a large portion of the Company's regulatory assets, other than certain deferred income taxes, was being reflected in rates charged to customers and is being recovered over the next 1 to 15 years. A portion of the Company's regulatory assets are not earning a return; however, these regulatory assets are expected to be recovered from customers in future rates.

If, for any reason, the Company's regulated businesses cease to meet the criteria for application of SFAS No. 71 for all or part of their operations, the regulatory assets and liabilities relating to those portions ceasing to meet such criteria would be removed from the balance sheet and included in the statement of income as an extraordinary item in the period in which the discontinuance of SFAS No. 71 occurs.

NOTE 7 - DERIVATIVE INSTRUMENTS

Derivative instruments, including certain derivative instruments embedded in other contracts, are required to be recorded on the balance sheet as either an asset or liability measured at fair value. Changes in the derivative instrument's fair value are recognized currently in earnings unless specific hedge accounting criteria are met. Accounting for qualifying hedges allows derivative gains and losses to offset the related results on the hedged item in the income statement and requires that a company must formally document, designate and assess the effectiveness of transactions that receive hedge accounting treatment.

In the event a derivative instrument being accounted for as a cash flow hedge does not qualify for hedge accounting because it is no longer highly effective in offsetting changes in cash flows of a hedged item; if the derivative instrument expires or is sold, terminated or exercised; or if management determines that designation of the derivative instrument as a hedge instrument is no longer appropriate, hedge accounting would be discontinued and the derivative instrument would continue to be carried at fair value with changes in its fair value recognized in earnings. In these circumstances, the net gain or loss at the time of discontinuance of hedge accounting would remain in accumulated other comprehensive income (loss) until the period or periods during which the hedged forecasted transaction affects earnings, at which time the net gain or loss would be reclassified into earnings. In the event a cash flow hedge is discontinued because it is unlikely that a forecasted transaction will occur, the derivative instrument would continue to be carried on the balance sheet at its fair value, and gains and losses that had accumulated in other comprehensive income (loss) would be recognized immediately in earnings. In the event of a sale, termination or extinguishment of a foreign currency derivative, the resulting gain or loss would be recognized immediately in earnings. The Company's policy requires approval to terminate a derivative instrument prior to its original maturity. As of December 31, 2007, the Company had no outstanding foreign currency or interest rate hedges.

Cascade core

At December 31, 2007, Cascade held natural gas swap agreements which were not designated as hedges.

Cascade utilizes natural gas swap agreements to manage a portion of the market risk associated with fluctuations in the price of natural gas on its forecasted purchases of natural gas for core customers in accordance with authority granted by the WUTC and OPUC. Core customers consist of residential, commercial and smaller industrial customers. The fair value of the derivative instrument must be estimated as of the end of each reporting period and is recorded on the Consolidated Balance Sheets as an asset or a liability. Cascade applies SFAS No. 71 and records periodic changes in the fair market value of the derivative instruments on the Consolidated Balance Sheets as a regulatory asset or a regulatory liability, and settlements of these arrangements are expected to be recovered through the purchased gas cost adjustment mechanism. Under the terms of these arrangements, Cascade will either pay or receive settlement payments based on the

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difference between the fixed strike price and the monthly index price applicable to each contract.

Fidelity and Cascade non-core

At December 31, 2007, Fidelity held natural gas and oil swap and collar derivative instruments designated as cash flow hedging instruments. Cascade held natural gas swap derivative instruments designated as cash flow hedging instruments.

Fidelity utilizes natural gas and oil price swap and collar agreements to manage a portion of the market risk associated with fluctuations in the price of natural gas and oil on its forecasted sales of natural gas and oil production. Cascade utilizes natural gas swap agreements to manage a portion of the market risk associated with fluctuations in the price of natural gas on its forecasted purchases of natural gas for non-core customers. Cascade's non-core customers, who are not covered by the purchased gas cost adjustment mechanism, are generally large industrial, electric generation and institutional customers. Each of the price swap and collar agreements was designated as a cash flow hedge of the forecasted sale of the related production or as a cash flow hedge of the forecasted purchase of the related commodity.

The fair value of the hedging instruments must be estimated as of the end of each reporting period and is recorded on the Consolidated Balance Sheets as an asset or a liability. Changes in the fair value attributable to the effective portion of hedging instruments, net of tax, are recorded in stockholders' equity as a component of accumulated other comprehensive income (loss). At the date the natural gas or oil quantities are settled, the amounts accumulated in other comprehensive income (loss) are reported in the Consolidated Statements of Income. To the extent that the hedges are not effective, the ineffective portion of the changes in fair market value is recorded directly in earnings. The proceeds received for natural gas and oil production and the amount paid for natural gas purchases are also generally based on market prices.

For the years ended December 31, 2007 and 2005, the amount of hedge ineffectiveness was immaterial. In the second quarter of 2006, Fidelity's oil collar agreements became ineffective and no longer qualified for hedge accounting. The oil hedges became ineffective as the physical price received no longer correlated to the hedge price due to the widening of regional basis differentials on the price of the physical production received. The ineffectiveness related to these collar agreements resulted in a loss of approximately \$138,000 (before tax) for the year ended December 31, 2006, that was recorded in operation and maintenance expense. The ineffective collar agreements expired by December 31, 2006. The amount of hedge ineffectiveness on Fidelity's remaining hedges was immaterial for the year ended December 31, 2006.

For the years ended December 31, 2007, 2006 and 2005, there were no components of the derivative instruments' gain or loss excluded from the assessment of hedge effectiveness. Gains and losses must be reclassified into earnings as a result of the discontinuance of cash flow hedges if it is probable that the original forecasted transactions will not occur. There were no such reclassifications into earnings as a result of the discontinuance of hedges.

Gains and losses on derivative instruments that are reclassified from accumulated other comprehensive income (loss) to current-period earnings are included in the line item in which the hedged item is recorded. As of December 31, 2007, the maximum term of the swap and collar agreements, in which the exposure to the variability in future cash flows for forecasted transactions is being hedged, is 12 months. The Company estimates that over the next 12 months, net gains of approximately \$6.2 million (after tax) will be reclassified from accumulated other comprehensive loss into earnings, subject to changes in natural gas and oil market prices, as the hedged transactions affect earnings.

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NOTE 8 - FAIR VALUE OF OTHER FINANCIAL INSTRUMENTS

The estimated fair value of the Company's long-term debt is based on quoted market prices of the same or similar issues. The estimated fair values of the Company's natural gas and oil price swap and collar agreements reflect the estimated amounts the Company would receive or pay to terminate the contracts at the reporting date based upon quoted market prices of comparable contracts.

The estimated fair value of the Company's long-term debt at December 31 was as follows:

		20	07			20	006	
		Carrying Amount		Fair Value		Carrying Amount		Fair Value
				(In tho	usar	nds)		
Long-term debt	\$ 1	,308,463	\$1	,293,863	\$1	,254,582	\$1	,247,439
Commodity derivative agreements - current asset	\$	12,740	\$	12,740	\$	32,101	\$	32,101
Commodity derivative agreements – current liability Commodity derivative agreements	\$	(14,799)	\$	(14,799)	\$		\$	
 noncurrent asset Commodity derivative agreements 	\$	3,419	\$	3,419	\$		\$	
 noncurrent liability 	\$	(2,570)	\$	(2,570)	\$	All the time	\$	

The carrying amounts of the Company's remaining financial instruments included in current assets and current liabilities approximate their fair values.

NOTE 9 - SHORT-TERM BORROWINGS

Cascade has a revolving credit agreement with various banks totaling \$50 million with certain provisions allowing for increased borrowings, up to a maximum of \$75 million. The \$50 million credit agreement expires on December 28, 2012, with provisions allowing for an extension of up to two years upon consent of the banks. Cascade also has a \$20 million uncommitted line of credit which may be terminated by the bank or Cascade at any time. There was \$1.7 million outstanding under the Cascade credit agreements at December 31, 2007. The borrowings are classified as short-term borrowings as Cascade intends to repay the borrowings within one year. The weighted average interest rate for borrowings outstanding at December 31, 2007, was 4.75 percent. As of December 31, 2007, there were outstanding letters of credit, as discussed in Note 20, of which \$1.9 million reduced amounts available under the \$50 million credit agreement.

In order to borrow under Cascade's \$50 million credit agreement, Cascade must be in compliance with the applicable covenants and certain other conditions. This includes a covenant not to permit, at any time, the ratio of total debt to total capitalization to be greater than 65 percent. Cascade was in compliance with these covenants and met the required conditions at December 31, 2007.

Cascade's \$50 million credit agreement contains cross-default provisions. These provisions state that if Cascade fails to make any payment with respect to any indebtedness or contingent obligation, in excess of a specified amount, under any agreement that causes such indebtedness to be due prior to its stated maturity or the contingent obligation to become payable, the agreement will be in default. Certain of Cascade's financing agreements and Cascade's practices limit the amount of subsidiary indebtedness.

NOTE 10 - LONG-TERM DEBT AND INDENTURE PROVISIONS

Long-term debt outstanding at December 31 was as follows:

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		2007		2006
		(In the	usan	ds)
First mortgage bonds and notes:				
Secured Medium-Term Notes, Series A, at a weighted				
average rate of 6.48%, due on dates ranging from				
October 1, 2008 to April 1, 2012	\$	20,500	\$	27,000
Senior Notes, 5.98%, due December 15, 2033		30,000		30,000
Total first mortgage bonds and notes		50,500		57,000
Senior Notes at a weighted average rate of 5.64%,				·
due on dates ranging from June 27, 2008				
to March 8, 2037	1	,064,000	1	,064,500
Medium-Term Notes, at a weighted average rate of 7.72%				
due on dates ranging from September 4, 2012				
to March 16, 2029		81,000		
Commercial paper at a weighted average rate of 4.95%,				
supported by revolving credit agreements		61,000		122,850
Other notes, at a weighted average rate of 5.24%				
due on dates ranging from September 1, 2020				
to February 1, 2035		43,679		
Term credit agreements at a weighted average rate of 5.88%,				
due on dates ranging from July 1, 2008				
to August 31, 2015		8,286		10,290
Discount		(2)		(58)
Total long-term debt	1	,308,463		1,254,582
Less current maturities		161,682		84,034
Net long-term debt	\$ 1	,146,781	\$	1,170,548

The amounts of scheduled long-term debt maturities for the five years and thereafter following December 31, 2007, aggregate \$161.7 million in 2008; \$73.4 million in 2009; \$7.3 million in 2010; \$128.0 million in 2011; \$135.5 million in 2012 and \$802.6 million thereafter.

Certain debt instruments of the Company and its subsidiaries, including those discussed below, contain restrictive covenants, all of which the Company and its subsidiaries were in compliance with at December 31, 2007.

MDU Resources Group, Inc. The Company has a revolving credit agreement with various banks totaling \$125 million (with provision for an increase, at the option of the Company on stated conditions, up to a maximum of \$150 million). There were no amounts outstanding under the credit agreement at December 31, 2007 and 2006. The credit agreement supports the Company's \$100 million commercial paper program. Under the Company's commercial paper program, \$61.0 million and \$25.8 million were outstanding at December 31, 2007 and 2006, respectively. The commercial paper borrowings are classified as long-term debt as they are intended to be refinanced on a long-term basis through continued commercial paper borrowings (supported by the credit agreement, which expires in June 2011).

In order to borrow under the Company's credit agreement, the Company must be in compliance with the applicable covenants and certain other conditions, including covenants not to

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permit, as of the end of any fiscal quarter, (A) the ratio of funded debt to total capitalization (determined on a consolidated basis) to be greater than 65 percent or (B) the ratio of funded debt to capitalization (determined with respect to the Company alone, excluding its subsidiaries) to be greater than 65 percent. Also included is a covenant that does not permit the ratio of the Company's earnings before interest, taxes, depreciation and amortization to interest expense (determined with respect to the Company alone, excluding its subsidiaries), for the 12-month period ended each fiscal quarter, to be less than 2.5 to 1. Other covenants include restrictions on the sale of certain assets and on the making of certain investments. The Company was in compliance with these covenants and met the required conditions at December 31, 2007. In the event the Company does not comply with the applicable covenants and other conditions, alternative sources of funding may need to be pursued.

There are no credit facilities that contain cross-default provisions between the Company and any of its subsidiaries.

The Company's issuance of first mortgage debt is subject to certain restrictions imposed under the terms and conditions of its Mortgage. Generally, those restrictions require the Company to fund \$1.43 of unfunded property or use \$1.00 of refunded bonds for each dollar of indebtedness incurred under the Mortgage and, in some cases, to certify to the trustee that annual earnings (pretax and before interest charges), as defined in the Mortgage, equal at least two times its annualized first mortgage bond interest costs. Under the more restrictive of the tests, as of December 31, 2007, the Company could have issued approximately \$544 million of additional first mortgage bonds.

Approximately \$549.8 million in net book value of the Company's electric and natural gas distribution properties at December 31, 2007, with certain exceptions, are subject to the lien of the Mortgage and to the junior lien of the Indenture.

MDU Energy Capital, LLC On August 14, 2007, MDU Energy Capital entered into a \$125 million master shelf agreement (dated as of August 9, 2007). Under the terms of the master shelf agreement, \$85.0 million was outstanding at December 31, 2007.

The master shelf agreement contains customary covenants and provisions, including covenants of MDU Energy Capital not to permit (i) the ratio of its total debt (on a consolidated basis) to adjusted total capitalization to be greater than 70 percent, or (ii) the ratio of subsidiary debt to subsidiary capitalization to be greater than 65 percent. The agreement also includes a covenant requiring the ratio of MDU Energy Capital earnings before interest and taxes to interest expense (on a consolidated basis), for the 12-month period ended each fiscal quarter (commencing with the fiscal quarter ended September 30, 2007), to be greater than 1.5 to 1. MDU Energy Capital was in compliance with these covenants and met the required conditions at December 31, 2007. In addition, payment obligations under the master shelf agreement may be accelerated upon the occurrence of an event of default (as described in the agreement). MDU Energy Capital may incur additional indebtedness under the master shelf agreement, up to a total of \$125 million, until the earlier of August 14, 2010, or such time as the agreement is terminated by either of the parties thereto.

Centennial Energy Holdings, Inc. Centennial has a revolving credit agreement and an uncommitted line of credit with various banks and institutions totaling \$425 million with certain provisions allowing for increased borrowings. These credit agreements support Centennial's \$400 million commercial paper program. There were no outstanding borrowings under the Centennial credit agreements at December 31, 2007 and 2006. Under the Centennial commercial paper program, there was no amount outstanding at December 31, 2007, and \$97.1 million outstanding at December 31, 2006. Centennial commercial paper borrowings are classified as long-term debt as they are intended to be refinanced on a long-term basis through continued Centennial commercial paper borrowings (supported by Centennial credit agreements). The revolving credit agreement is for \$400 million, which includes a provision for an increase, at the option of Centennial on stated conditions, up to a maximum of \$450 million and expires on December 13, 2012. The uncommitted line of credit

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for \$25 million may be terminated by the bank at any time. As of December 31, 2007, \$56.6 million of letters of credit were outstanding, as discussed in Note 20, of which \$44.0 million reduced amounts available under these agreements.

Centennial has an uncommitted long-term master shelf agreement that allows for borrowings of up to \$550 million. Under the terms of the master shelf agreement, \$418.5 million and \$539.5 million were outstanding at December 31, 2007 and 2006, respectively. The ability to request additional borrowings under this master shelf agreement expires on May 8, 2009.

In order to borrow under Centennial's credit agreements and the Centennial uncommitted long-term master shelf agreement, Centennial and certain of its subsidiaries must be in compliance with the applicable covenants and certain other conditions, including covenants not to permit, as of the end of any fiscal quarter, the ratio of total debt to total capitalization to be greater than 65 percent (for the \$400 million credit agreement) and 60 percent (for the master shelf agreement). The master shelf agreement also includes a covenant that does not permit the ratio of Centennial's earnings before interest, taxes, depreciation and amortization to interest expense, for the 12-month period ended each fiscal quarter, to be less than 1.75 to 1. Other covenants include minimum consolidated net worth, limitation on priority debt and restrictions on the sale of certain assets and on the making of certain loans and investments. Centennial and such subsidiaries were in compliance with these covenants and met the required conditions at December 31, 2007. In the event Centennial or such subsidiaries do not comply with the applicable covenants and other conditions, alternative sources of funding may need to be pursued.

Certain of Centennial's financing agreements contain cross-default provisions. These provisions state that if Centennial or any subsidiary of Centennial fails to make any payment with respect to any indebtedness or contingent obligation, in excess of a specified amount, under any agreement that causes such indebtedness to be due prior to its stated maturity or the contingent obligation to become payable, the applicable agreements will be in default. Certain of Centennial's financing agreements and Centennial's practices limit the amount of subsidiary indebtedness.

Williston Basin Interstate Pipeline Company Williston Basin has an uncommitted long-term master shelf agreement that allows for borrowings up to \$100 million. Under the terms of the master shelf agreement, \$80.0 million was outstanding at December 31, 2007 and 2006. The ability to request additional borrowings under this master shelf agreement expires on December 20, 2008.

In order to borrow under its uncommitted long-term master shelf agreement, Williston Basin must be in compliance with the applicable covenants and certain other conditions, including covenants not to permit, as of the end of any fiscal quarter, the ratio of total debt to total capitalization to be greater than 55 percent. Other covenants include limitation on priority debt and some restrictions on the sale of certain assets and the making of certain investments. Williston Basin was in compliance with these covenants and met the required conditions at December 31, 2007. In the event Williston Basin does not comply with the applicable covenants and other conditions, alternative sources of funding may need to be pursued.

NOTE 11 - ASSET RETIREMENT OBLIGATIONS

The Company records obligations related to the plugging and abandonment of natural gas and oil wells, decommissioning of certain electric generating facilities, reclamation of certain aggregate properties and certain other obligations associated with leased properties.

A reconciliation of the Company's liability, which is included in other liabilities, for the years ended December 31 was as follows:

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	2007	2006
	(In tho	usands)
Balance at beginning of year	\$56,179	\$ 42,857
Liabilities incurred	4,149	4,878
Liabilities acquired	652	1,118
Liabilities settled	(5,896)	(2,963)
Accretion expense	3,081	3,093
Revisions in estimates	6,100	6,321
Other	188	875
Balance at end of year	\$64,453	\$ 56,179

The Company believes that any expenses under SFAS No. 143 and FIN 47 as they relate to regulated operations will be recovered in rates over time and, accordingly, defers such expenses as regulatory assets.

The fair value of assets that are legally restricted for purposes of settling asset retirement obligations at December 31, 2007 and 2006, was \$5.8 million and \$5.5 million, respectively.

NOTE 12 - PREFERRED STOCKS

Preferred stocks at December 31 were as follows:

2007	2006
(Dollars in the	ousands)

Authorized:

Preferred -

500,000 shares, cumulative, par value \$100, issuable in series

Preferred stock A –

1,000,000 shares, cumulative, without par value, issuable in series (none outstanding)

Preference –

500,000 shares, cumulative, without par value, issuable in series (none outstanding)

Outstanding:

4.50% Series – 100,000 shares	\$10,000	\$10,000
4.70% Series – 50,000 shares	5,000	5,000
Total preferred stocks	\$15,000	\$15,000

The 4.50% Series and 4.70% Series preferred stocks outstanding are subject to redemption, in whole or in part, at the option of the Company with certain limitations on 30 days notice on any quarterly dividend date at a redemption price, plus accrued dividends, of \$105 per share and \$102 per share, respectively.

In the event of a voluntary or involuntary liquidation, all preferred stock series holders are entitled to \$100 per share, plus accrued dividends.

The affirmative vote of two-thirds of a series of the Company's outstanding preferred

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stock is necessary for amendments to the Company's charter or bylaws that adversely affect that series; creation of or increase in the amount of authorized stock ranking senior to that series (or an affirmative majority vote where the authorization relates to a new class of stock that ranks on parity with such series); a voluntary liquidation or sale of substantially all of the Company's assets; a merger or consolidation, with certain exceptions; or the partial retirement of that series of preferred stock when all dividends on that series of preferred stock have not been paid. The consent of the holders of a particular series is not required for such corporate actions if the equivalent vote of all outstanding series of preferred stock voting together has consented to the given action and no particular series is affected differently than any other series.

Subject to the foregoing, the holders of common stock exclusively possess all voting power. However, if cumulative dividends on preferred stock are in arrears, in whole or in part, for one year, the holders of preferred stock would obtain the right to one vote per share until all dividends in arrears have been paid and current dividends have been declared and set aside.

NOTE 13 - COMMON STOCK

On May 11, 2006, the Company's Board of Directors approved a three-for-two common stock split to be effected in the form of a 50 percent common stock dividend. The additional shares of common stock were distributed on July 26, 2006, to common stockholders of record on July 12, 2006. Certain common stock information appearing in the accompanying consolidated financial statements has been restated in accordance with accounting principles generally accepted in the United States of America to give retroactive effect to the stock split. Additionally, preference share purchase rights have been appropriately adjusted to reflect the effects of the split.

In 1998, the Company's Board of Directors declared, pursuant to a stockholders' rights plan, a dividend of one preference share purchase right (right) for each outstanding share of the Company's common stock. Each right becomes exercisable, upon the occurrence of certain events, for four-ninths of one one-thousandth of a share of Series B Preference Stock of the Company, without par value, at an exercise price of \$125, subject to certain adjustments. The rights are currently not exercisable and will be exercisable only if a person or group (acquiring person) either acquires ownership of 15 percent or more of the Company's common stock or commences a tender or exchange offer that would result in ownership of 15 percent or more. In the event the Company is acquired in a merger or other business combination transaction or 50 percent or more of its consolidated assets or earnings power are sold, each right entitles the holder to receive, upon the exercise thereof at the then current exercise price of the right multiplied by the number of four-ninths of one one-thousandth of a share of Series B Preference Stock for which a right is then exercisable, in accordance with the terms of the rights agreement, such number of shares of common stock of the acquiring person having a market value of twice the then current exercise price of the right. The rights, which expire on December 31, 2008, are redeemable in whole, but not in part, for a price of \$.00444 per right, at the Company's option at any time until any acquiring person has acquired 15 percent or more of the Company's common stock.

The Stock Purchase Plan provides interested investors the opportunity to make optional cash investments and to reinvest all or a percentage of their cash dividends in shares of the Company's common stock. The K-Plan is partially funded with the Company's common stock. From July 2006 through March 2007, the Stock Purchase Plan and K-Plan, with respect to Company stock, were funded with shares of authorized but unissued common stock. From January 2005 through June 2006, and April 2007 through December 2007, purchases of shares of common stock on the open market were used to fund the Stock Purchase Plan and K-Plan. At December 31, 2007, there were 20.6 million shares of common stock reserved for original issuance under the Stock Purchase Plan and K-Plan.

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NOTE 14 - STOCK-BASED COMPENSATION

On January 1, 2006, the Company adopted SFAS No. 123 (revised) and on January 1, 2003, adopted SFAS No. 123. For a discussion of the adoption of SFAS No. 123 (revised) and SFAS No. 123, see Note 1.

The Company has several stock-based compensation plans and is authorized to grant options, restricted stock and stock for up to 17.1 million shares of common stock and has granted options, restricted stock and stock of 6.9 million shares through December 31, 2007. The Company generally issues new shares of common stock to satisfy stock option exercises, restricted stock, stock and performance share awards.

Total stock-based compensation expense for the year ended December 31, 2007, was \$4.7 million, net of income taxes of \$3.1 million. Total stock-based compensation for the year ended December 31, 2006, was \$3.5 million, net of income taxes of \$2.2 million.

As of December 31, 2007, total remaining unrecognized compensation expense related to stock-based compensation was approximately \$4.7 million (before income taxes) which will be amortized over a weighted average period of 1.5 years.

Stock options

The Company has stock option plans for directors, key employees and employees. The Company has not granted stock options since 2003. Options granted to key employees automatically vest after nine years, but the plan provides for accelerated vesting based on the attainment of certain performance goals or upon a change in control of the Company, and expire 10 years after the date of grant. Options granted to directors and employees vest at the date of grant and three years after the date of grant, respectively, and expire 10 years after the date of grant.

The fair value of each option outstanding was estimated on the date of grant using the Black-Scholes option-pricing model.

A summary of the status of the stock option plans at December 31, 2007, and changes during the year then ended was as follows:

		Weighted Average
	Number of	Exercise
	Shares	Price
Balance at beginning of year	2,311,546	\$13.11
Forfeited	(39,352)	12.97
Exercised	(776,286)	13.15
Balance at end of year	1,495,908	13.09
Exercisable at end of year	1,468,940	\$13.08

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Summarized information about stock options outstanding and exercisable as of December 31, 2007, was as follows:

	Options Outstanding			Opt	ions Exercisa	ble		
Range of Exercisable Prices	Number Outstanding	Remaining Contractual Life in Years		Veighted Average Exercise Price	Aggregate Intrinsic Value (000's)	Number Exercisable	Weighted Average Exercise Price	Aggregate Intrinsic Value (000's)
\$ 8.88 – 11.00	135,776	.5	\$	9.71	\$ 2,431	135,776	\$ 9.71	\$ 2,431
11.01 - 14.00	1,262,944	3.2		13.20	18,199	1,241,409	13.20	17,891
14.01 - 17.13	<u>97,188</u>	3.2		16.39	1,090	91,755	16.40	1,028
Balance at end of year	1,495,908	2.9	\$	13.09	\$21,720	1,468,940	\$ 13.08	\$21,350

The aggregate intrinsic value in the preceding table represents the total intrinsic value (before income taxes), based on the Company's stock price on December 31, 2007, which would have been received by the option holders had all option holders exercised their options as of that date.

The weighted average remaining contractual life of options exercisable was 2.9 years at December 31, 2007.

The Company received cash of \$10.2 million and \$4.5 million from the exercise of stock options for the years ended December 31, 2007 and 2006, respectively. The aggregate intrinsic value of options exercised during the years ended December 31, 2007 and 2006, was \$11.2 million and \$4.4 million, respectively.

Restricted stock awards

Prior to 2002, the Company granted restricted stock awards under a long-term incentive plan. The restricted stock awards granted vest at various times ranging from one year to nine years from the date of issuance, but certain grants may vest early based upon the attainment of certain performance goals or upon a change in control of the Company. The grant-date fair value is the market price of the Company's stock on the grant date.

A summary of the status of the restricted stock awards for the year ended December 31, 2007, was as follows:

		1	Veighted
	Number		Average
	of	Gr	ant-Date
	Shares	Fa	air Value
Nonvested at beginning of period	32,117	\$	13.22
Vested			
Forfeited	(5,384)		13.22
Nonvested at end of period	26,733	\$	13.22

The fair value of restricted stock awards that vested during the year ended December 31, 2006, was \$1.8 million.

Stock awards

Nonemployee directors may receive shares of common stock instead of cash in payment for directors' fees under the nonemployee director stock compensation plan. There were 48,228 shares with a fair value of \$1.5 million and 50,627 shares with a fair value of \$1.3 million issued under this plan during the years ended December 31, 2007 and 2006, respectively.

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Performance share awards

Since 2003, key employees of the Company have been awarded performance share awards each year. Entitlement to performance shares is based on the Company's total shareholder return over designated performance periods as measured against a selected peer group.

Target grants of performance shares outstanding at December 31, 2007, were as follows:

Grant Date	Performance Period	Target Grant of Shares
February 2005	2005-2007	256,081
February 2006	2006-2008	184,000
February 2007	2007-2009	184,418

Participants may earn from zero to 200 percent of the target grant of shares based on the Company's total shareholder return relative to that of the selected peer group. Compensation expense is based on the grant-date fair value. The grant-date fair value of performance share awards granted during the years ended December 31, 2007, 2006 and 2005, was \$23.55, \$25.22 and \$18.36, per share, respectively. The grant-date fair value for the performance shares granted in 2007 and 2006 was determined by Monte Carlo simulation using a blended volatility term structure comprised of 50 percent historical volatility and 50 percent implied volatility and a risk-free interest rate term structure based on U.S. Treasury security rates in effect as of the grant date. In addition, the mean over all simulation paths of the discounted dividends expected to be earned in the performance period used in the valuation was \$1.25 and \$1.37 per target share for the 2007 and 2006 awards, respectively. The grant-date fair value for the performance shares issued in 2005 was equal to the market value of the common stock on the grant date. The fair value of performance share awards that vested during the years ended December 31, 2007 and 2006, was \$6.0 million and \$2.2 million, respectively.

A summary of the status of the performance share awards for the year ended December 31, 2007, was as follows:

		Weighted
	Number	Average
	of	Grant-Date
	Shares	Fair Value
Nonvested at beginning of period	738,684	\$19.27
Granted	200,395	23.55
Vested	(228,452)	15.81
Forfeited	(86,128)	19.26
Nonvested at end of period	624,499	\$21.91

NOTE 15 - INCOME TAXES

The components of income before income taxes for each of the years ended December 31 were as follows:

	2007	2006	2005
		(In tho	usands)
United States	\$508,210	\$469,741	\$397,703
Foreign	4,600	4,148	13,837
Income before income taxes	\$512,810	\$473,889	\$411,540

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Income tax expense for the years ended December 31 was as follows:

	2007	2006	2005
		(In thousands)	
Current:			
Federal	\$106,399	\$108,843	\$102,736
State	15,135	18,487	20,449
Foreign	235	136	(93)
	121,769	127,466	123,092
Deferred:			
Income taxes –			
Federal	58,030	34,693	19,278
State	9,656	4,357	4,379
Investment tax credit	(414)	(405)	(500)
	67,272	38,645	23,157
Change in uncertain tax benefits	869		
Change in accrued interest	114		
Total income tax expense	\$190,024	\$166,111	\$146,249

Components of deferred tax assets and deferred tax liabilities recognized at December 31 were as follows:

	200′	7	2006
	(In thousands)		ands)
Deferred tax assets:			
Accrued pension costs	\$ 44,002	\$	43,433
Regulatory matters	43,860	5	35,978
Asset retirement obligations	15,163	3	14,789
Deferred compensation	13,67	7	13,286
Other	45,335	5	43,818
Total deferred tax assets	162,043	3	151,304
Deferred tax liabilities:			
Depreciation and basis differences on property,			
plant and equipment	498,933	}	445,315
Basis differences on natural gas and oil			
producing properties	260,417	7	204,288
Regulatory matters	17,630)	18,019
Natural gas and oil price swap and collar agreements	3,989)	12,359
Other	42,044	,	23,894
Total deferred tax liabilities	823,013	}	703,875
Net deferred income tax liability	\$ (660,970) \$	(552,571)

As of December 31, 2007 and 2006, no valuation allowance has been recorded associated with

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the above deferred tax assets.

The following table reconciles the change in the net deferred income tax liability from December 31, 2006, to December 31, 2007, to deferred income tax expense:

		2007
	(In t	housands)
Change in net deferred income tax		
liability from the preceding table	\$	108,399
Deferred taxes associated with other comprehensive loss		2,804
Deferred taxes associated with acquisitions		(46,229)
Other		2,298
Deferred income tax expense for the period	\$	67,272

Total income tax expense differs from the amount computed by applying the statutory federal income tax rate to income before taxes. The reasons for this difference were as follows:

2007		2006		2005	
Amount	%	Amount	%	Amount	%
		(Dollars in t	housand	(s)	
\$ 179,484	35.0	\$165,861	35.0	\$144,039	35.0
17,121	3.3	17,786	3.8	15,064	3.7
9,368	1.8			**-	
(4,787)	(.9)	(2,324)	(.5)	(2,219)	(.5)
(4,073)	(.8)	(4,784)	(1.0)	(4,381)	(1.1)
208		(3,660)	(.8)		
235		136		(4,225)	(1.0)
(7,532)	(1.3)	(6,904)	(1.4)	(2,029)	(.6)
\$ 190,024	37.1	\$166,111	35.1	\$146,249	35.5
	Amount \$ 179,484 17,121 9,368 (4,787) (4,073) 208 235 (7,532)	\$ 179,484 35.0 17,121 3.3 9,368 1.8 (4,787) (.9) (4,073) (.8) 208 235 (7,532) (1.3)	Amount % Amount (Dollars in t) \$ 179,484 35.0 \$ 165,861 17,121 3.3 17,786 9,368 1.8 (4,787) (.9) (2,324) (4,073) (.8) (4,784) 208 (3,660) 235 136 (7,532) (1.3) (6,904)	Amount % Amount % (Dollars in thousand) \$ 179,484 35.0 \$ 165,861 35.0 17,121 3.3 17,786 3.8 9,368 1.8 (4,787) (.9) (2,324) (.5) (4,073) (.8) (4,784) (1.0) 208 (3,660) (.8) 235 136 (7,532) (1.3) (6,904) (1.4)	Amount % Amount % Amount (Dollars in thousands) \$179,484 35.0 \$165,861 35.0 \$144,039 17,121 3.3 17,786 3.8 15,064 9,368 1.8 (4,787) (.9) (2,324) (.5) (2,219) (4,073) (.8) (4,784) (1.0) (4,381) 208 (3,660) (.8) 235 136 (4,225) (7,532) (1.3) (6,904) (1.4) (2,029)

Prior to the sale of the domestic independent power production assets on July 10, 2007, as discussed in Note 3, the Company considered earnings (including the gain from the sale of its foreign equity method investment in a natural gas-fired electric generating facility in Brazil in 2005) to be reinvested indefinitely outside of the United States and, accordingly, no U.S. deferred income taxes were recorded with respect to such earnings. Following the sale of these assets, the Company reconsidered its long-term plans for future development and expansion of its foreign investment and has determined that it has no immediate plans to explore or invest in additional foreign investments at this time.

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Therefore, in accordance with SFAS No. 109, in the third quarter of 2007, deferred income taxes were accrued with respect to the temporary differences which had not been previously recorded. The cumulative undistributed earnings at December 31, 2007, were approximately \$36 million. The amount of deferred tax liability, net of allowable foreign tax credits, associated with the undistributed earnings and recognized during 2007 was approximately \$9.4 million. Future earnings will also be subject to additional U.S. taxes, net of allowable foreign tax credits.

On January 1, 2007, the Company adopted FIN 48 as discussed in Note 1. The Company and its subsidiaries file income tax returns in the U.S. federal jurisdiction, and various state, local and foreign jurisdictions. With few exceptions, the Company is no longer subject to U.S. federal, state and local, or non-U.S. income tax examinations by tax authorities for years ending prior to 2004.

Upon the adoption of FIN 48, the Company recognized a decrease in the liability for unrecognized tax benefits, which was not material and was accounted for as an increase to the January 1, 2007, balance of retained earnings. At the date of adoption, the amount of unrecognized tax benefits was \$4.5 million.

A reconciliation of the unrecognized tax benefits (excluding interest) for the year ended December 31, 2007, was as follows:

	2007
	(In thousands)
Balance at beginning of year	\$ 4,241
Additions based on tax positions related to the current year	373
Additions for tax positions of prior years	588
Lapse of statute of limitations	(1,467)
Balance at end of year	\$ 3,735

Included in the balance of unrecognized tax benefits at December 31, 2007, were \$1.6 million of tax positions for which the ultimate deductibility is highly certain but for which there is uncertainty about the timing of such deductibility. Because of the impact of deferred tax accounting, other than interest and penalties, the disallowance of the shorter deductibility period would not affect the annual effective tax rate but would accelerate the payment of cash to the taxing authority to an earlier period. The amount of unrecognized tax benefits that, if recognized, would affect the effective tax rate at December 31, 2007, was \$2.6 million, including approximately \$441,000 for the payment of interest and penalties.

The Company does not anticipate the amount of unrecognized tax benefits to significantly increase or decrease within the next 12 months.

The Company recognizes interest and penalties accrued related to unrecognized tax benefits in income taxes. For the years ended December 31, 2007, 2006 and 2005, the Company recognized approximately \$680,000, \$7,100 and \$7,300, respectively, in interest expense. Penalties were not material in 2007, 2006 and 2005. The Company recognized interest income of approximately \$480,000, \$1.5 million and \$62,000 for the years ended December 31, 2007, 2006 and 2005, respectively. The Company had accrued liabilities of approximately \$718,000 and \$436,000 at December 31, 2007 and 2006, respectively, for the payment of interest.

NOTE 16 - BUSINESS SEGMENT DATA

The Company's reportable segments are those that are based on the Company's method of internal reporting, which generally segregates the strategic business units due to differences in products, services and regulation. The vast majority of the Company's operations are located within the United States. The Company also has investments in

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foreign countries, which largely consist of the Company's equity method investment in the Brazilian Transmission Lines.

Prior to the fourth quarter of 2007, the Company reported seven business segments consisting of electric, natural gas distribution, construction services, pipeline and energy services, natural gas and oil production, construction materials and contracting, and independent power production. As discussed in Note 3, the domestic independent power production assets were sold in the third quarter of 2007, and as a result, the remaining independent power production operations are no longer significant and do not meet the criteria to be considered a reportable segment. Therefore, the remaining operations of the independent power production segment, including the Company's equity method investment in the Brazilian Transmission Lines, are reported in the Other category. The other operations do not meet the criteria to be considered a reportable segment. The Company's operations are now conducted through six reportable segments and prior period information has been restated to reflect this change.

The electric segment generates, transmits and distributes electricity in Montana, North Dakota, South Dakota and Wyoming. The natural gas distribution segment distributes natural gas in those states as well as in Minnesota, Oregon and Washington. These operations also supply related value-added products and services.

The construction services segment specializes in electric line construction, pipeline construction, utility excavation, inside electrical wiring, cabling and mechanical work, fire protection and the manufacture and distribution of specialty equipment.

The pipeline and energy services segment provides natural gas transportation, underground storage and gathering services through regulated and nonregulated pipeline systems primarily in the Rocky Mountain and northern Great Plains regions of the United States. The pipeline and energy services segment also provides energy-related management services.

The natural gas and oil production segment is engaged in natural gas and oil acquisition, exploration, development and production activities in the Rocky Mountain and Mid-Continent regions of the United States and in and around the Gulf of Mexico.

The construction materials and contracting segment mines aggregates and markets crushed stone, sand, gravel and related construction materials, including ready-mixed concrete, cement, asphalt, liquid asphalt and other value-added products. It also performs integrated construction services. The construction materials and contracting segment operates in the central, southern and western United States and Alaska and Hawaii.

The Other category includes the activities of Centennial Capital, which insures various types of risks as a captive insurer for certain of the Company's subsidiaries. The function of the captive insurer is to fund the deductible layers of the insured companies' general liability and automobile liability coverages. Centennial Capital also owns certain real and personal property. The Other category also includes the Company's equity investment in the Brazilian Transmission Lines.

The information below follows the same accounting policies as described in the Summary of Significant Accounting Policies. Information on the Company's businesses as of December 31 and for the years then ended was as follows:

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		2007	2006		2005	
Miles and the second materials and the second secon			(In thousands)			
External operating revenues:			(2.00	, , , , , , , , , , , , , , , , , , , ,		
Electric	\$	193,367	\$	187,301	\$	181,238
Natural gas distribution		532,997	,	351,988	•	384,199
Pipeline and energy services		369,345		349,997		384,887
	1	,095,709		889,286		950,324
Construction services		,102,566		987,079		686,734
Natural gas and oil production		288,148		251,153		163,539
Construction materials and		,				100,000
contracting	1,761,473		1,877,021		1,603,326	
Other			-,,			
	3	,152,187	3	,115,253		2,453,599
Total external operating revenues	\$4,247,896		\$4,004,539		\$3,403,923	
1 5		<u>, , , ,</u>	·	, , , , , , , , , , , , , , , , , , , ,		, ,
Intersegment operating revenues:						
Electric	\$		\$		\$	
Natural gas distribution	-		•		_	
Construction services		649		503		391
Pipeline and energy services		77,718		93,723		92,424
Natural gas and oil production	226,706			232,799		275,828
Construction materials and		,		,		,
contracting						1,284
Other	10,061			8,117		6,038
Intersegment eliminations	(315,134)		(335,142)		(375,965)	
Total intersegment			·	<u> </u>		
operating revenues	\$		\$		\$	
				···		· · · · · · · · · · · · · · · · · · ·
Depreciation, depletion and						
amortization:						
Electric	\$	22,549	\$	21,396	\$	20,818
Natural gas distribution		19,054	-	9,776	_	9,534
Construction services		14,314		15,449		13,459
Pipeline and energy services		21,631		13,288		12,513
Natural gas and oil production		127,408		106,768		84,754
Construction materials and		,		• • • • • • • • • • • • • • • • • • •		<i>y</i> = -
contracting		95,732		88,723		77,988
Other		1,244		1,131		374
Total depreciation, depletion						
and amortization	\$	301,932	\$	256,531	\$	219,440
		,- -		,		,

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	NOTES TO FINANCIAL STATEMENTS (Continued	i)	

Interest expense:						
Electric	\$	6,737	\$	6,493	\$	7,553
Natural gas distribution		13,566		3,885		3,973
Construction services		4,878		6,295		4,177
Pipeline and energy services		8,769		8,094		8,132
Natural gas and oil production		8,394		9,864		7,550
Construction materials and						
contracting		23,997		25,943		21,365
Other		10,717		11,775		1,861
Intersegment eliminations		(4,821)		(254)		(227)
Total interest expense	\$	72,237	\$	72,095	\$	54,384
Imagene Acres						
Income taxes:	C	0.530	¢	7.402	ø	0.200
Electric	\$	8,528	\$	7,403	\$	8,308
Natural gas distribution		6,477		2,108		2,240
Construction services		26,829		16,497		9,693
Pipeline and energy services		18,524		18,938		13,735
Natural gas and oil production		78,348		78,960		82,428
Construction materials and		20.04#		46045		20.244
contracting		39,045		46,245		29,244
Other		12,273		(4,040)		601
Total income taxes	\$	190,024	\$	166,111		146,249
Earnings on common stock:						
Electric	\$	17,700	\$	14,401	\$	13,940
Natural gas distribution	•	14,044	4	5,680	Ψ	3,515
Construction services		43,843		27,851		14,558
Pipeline and energy services		31,408		32,126		22,867
Natural gas and oil production		142,485		145,657		141,625
Construction materials and		1 12,100		1 .0,007		11,020
contracting		77,001		85,702		55,040
Other		(4,380)		(4,324)		13,061
Earnings on common stock before		(1,000)		(1,51)		12,001
income from discontinued						
operations		322,101		307,093		264,606
Income from discontinued		,		201,000		_0.,000
operations, net of tax		109,334		7,979		9,792
Total earnings on common stock	\$	431,435	\$	315,072	\$	274,398
2 Com Common Stock	Ψ	1019700	Ψ	212,012	Ψ	217,370

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	NOTES TO FINANCIAL STATEMENTS (Continued	i)	

Capital expenditures:			
Electric	\$ 91,548	\$ 39,055	\$ 27,036
Natural gas distribution	500,178	15,398	17,224
Construction services	18,241	31,354	50,900
Pipeline and energy services	39,162	42,749	36,318
Natural gas and oil production	283,589	328,979	329,773
Construction materials and			
contracting	189,727	141,088	161,977
Other	1,621	2,052	14,722
Net proceeds from sale or			
disposition of property	(24,983)	(30,501)	(40,460)
Net capital expenditures before		· · · · · · · · · · · · · · · · · · ·	
discontinued operations	1,099,083	570,174	597,490
Discontinued operations	(548,216)	33,090	132,956
Total net capital expenditures	\$ 550,867	\$ 603,264	\$ 730,446
Assets:			
Electric*	\$ 428,200	\$ 353,593	\$ 330,327
Natural gas distribution*	942,454	264,102	271,653
Construction services	456,564	401,832	351,654
Pipeline and energy services	500,755	474,424 466,961	
Natural gas and oil production	1,299,406	1,173,797	898,883
Construction materials and			
contracting	1,642,729	1,562,868	1,498,338
Other**	322,326	672,858	605,746
Total assets	\$5,592,434	\$4,903,474	\$4,423,562
Property, plant and equipment:			
Electric*	\$ 784,705	\$ 703,838	\$ 670,771
Natural gas distribution*	948,446	289,106	277,288
Construction services	101,935	94,754	90,110
Pipeline and energy services	600,712	562,596	521,495
Natural gas and oil production	1,923,899	1,636,245	1,303,447
Construction materials and			
contracting	1,538,716	1,410,657	1,310,426
Other	31,833	30,529	28,467
Less accumulated depreciation,			
depletion and amortization	2,270,691	1,735,302	1,523,887
Net property, plant and equipment	\$3,659,555	\$2,992,423	\$2,678,117
* Includes allocations of common	utilita nuonauta		

^{*} Includes allocations of common utility property.

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^{**} Includes the domestic independent power production assets in 2006 and 2005 that were sold in 2007, and assets not directly assignable to a business (i.e. cash and cash equivalents, certain

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accounts receivable, certain investments and other miscellaneous current and deferred assets).

The pipeline and energy services segment recognized income from discontinued operations, net of tax, of \$106,000 for the year ended December 31, 2007, and a loss from discontinued operations, net of tax, of \$2.1 million and \$775,000 for the years ended December 31, 2006 and 2005, respectively. The Other category reflects income from discontinued operations, net of tax, of \$109.2 million, \$10.1 million and \$10.6 million for the years ended December 31, 2007, 2006 and 2005, respectively.

Excluding income (loss) from discontinued operations at pipeline and energy services, earnings from electric, natural gas distribution and pipeline and energy services are substantially all from regulated operations. Earnings from construction services, natural gas and oil production, construction materials and contracting, and other are all from nonregulated operations.

Capital expenditures for 2007, 2006 and 2005 include noncash transactions, including the issuance of the Company's equity securities in connection with acquisitions and the outstanding indebtedness related to the 2007 Cascade acquisition. The noncash transactions were \$217.3 million in 2007, immaterial in 2006 and \$46.5 million in 2005.

NOTE 17 - EMPLOYEE BENEFIT PLANS

The Company has noncontributory defined benefit pension plans and other postretirement benefit plans for certain eligible employees. Effective January 1, 2006, the Company discontinued defined pension plan benefits to all nonunion and certain union employees hired after December 31, 2005. These employees that would have been eligible for defined pension plan benefits are eligible to receive additional defined contribution plan benefits. The Company uses a measurement date of December 31 for all of its pension and postretirement benefit plans.

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Changes in benefit obligation and plan assets for the year ended December 31, 2007, and amounts recognized in the Consolidated Balance Sheets at December 31, 2007, were as follows:

				Other
	1	Pension	Post	retirement
	E	Benefits	I	Benefits
	2007	2006	2007	2006
		(In thousa	ands)	
Change in benefit obligation:				
Benefit obligation at beginning of year	\$298,398	\$303,393	\$ 67,724	\$ 69,811
Service cost	9,098	8,901	1,865	2,015
Interest cost	18,591	16,056	4,212	3,633
Plan participants' contributions			1,790	1,533
Actuarial (gain) loss	(8,079)	(14,363)	482	(4,019)
Acquisition	63,556		11,734	
Benefits paid	(21,641)	(15,589)	(6,226)	(5,249)
Benefit obligation at end of year	359,923	298,398	81,581	67,724
Change in plan assets:				
Fair value of plan assets at beginning of year	259,275	245,328	58,747	52,448
Actual gain on plan assets	28,393	27,047	2,357	6,440
Employer contribution	4,236	2,489	3,888	3,575
Plan participants' contributions			1,790	1,533
Acquisition	60,703		13,128	
Benefits paid	(21,641)	(15,589)	(6,226)	(5,249)
Fair value of plan assets at end of year	330,966	259,275	73,684	58,747
Funded status – under	\$ (28,957)	\$(39,123)	\$ (7,897)	\$ (8,977)
Amounts recognized in the Consolidated	· · ·			
Balance Sheets at December 31:				
Prepaid benefit cost (noncurrent)	\$ 10,253	\$ 4,368	\$ 664	\$
Accrued benefit liability (current)			(408)	(364)
Accrued benefit liability (noncurrent)	(39,210)	(43,491)	(8,153)	(8,613)
Net amount recognized	\$ (28,957)	\$ (39,123)	\$ (7,897)	\$ (8,977)
Amounts recognized in accumulated other				
comprehensive loss consist of:				
Actuarial (gain) loss	\$ 30,006	\$ 30,415	\$ (2,466)	\$(13,718)
Prior service cost (credit)	3,350	5,948	(10,524)	648
Transition obligation			10,628	12,753
Total	\$ 33,356	\$ 36,363	\$ (2,362)	\$ (317)
			· · · · · · · · · · · · · · · · · · ·	

Employer contributions and benefits paid in the above table include only those amounts contributed directly to, or paid directly from, plan assets.

Unrecognized pension actuarial losses in excess of 10 percent of the greater of the projected benefit obligation or the market-related value of assets is amortized on a straight-line basis over the expected average remaining service lives of active participants. The market-related value of assets is determined using a five-year average of assets. Unrecognized postretirement net transition obligation is amortized over a 20-year period ending 2012.

The accumulated benefit obligation for the defined benefit pension plans reflected above was \$307.7 million and \$245.6 million at December 31, 2007 and 2006, respectively.

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The projected benefit obligation, accumulated benefit obligation and fair value of plan assets for the pension plans with accumulated benefit obligations in excess of plan assets at December 31, 2007 and 2006, were as follows:

	2007	2006
	(In th	ousands)
Projected benefit obligation	\$106,236	\$187,638
Accumulated benefit obligation	\$ 95,435	\$151,850
Fair value of plan assets	\$ 94,845	\$148,261

Components of net periodic benefit cost for the Company's pension and other postretirement benefit plans for the years ended December 31, 2007 and 2006, were as follows:

Other Postretirement Benefits

	enefits				
2007	2006		2007		2006
			(In tho	usan	ds)
					,
\$ 9,098	\$ 8,901	\$	1,865	\$	2,015
18,591	16,056		4,212		3,633
(22,524)	(19,913)		(4,776)		(4,119)
756	913		(1,300)		46
1,605	1,699		73		(243)
	(3)		2,125		2,125

7,526	7,653		2,199		3,457
991	689		373		261
6,535	6,964		1,826		3,196
(11,095)	(22,983)		1,507		(6,340)
12,291			9,818		
(1,842)			(12,472)		
(1,605)	(1,699)		(73)		243
(756)	(913)		1,300		(46)
	3		(2,125)		(2,125)
(3,007)	(25,592)		(2,045)		(8,268)
\$ 3,528	\$(18,628)	\$	(219)	\$	(5,072)
	\$ 9,098 18,591 (22,524) 756 1,605 7,526 991 6,535 (11,095) 12,291 (1,842) (1,605) (756)	\$ 9,098 \$ 8,901 18,591 16,056 (22,524) (19,913) 756 913 1,605 1,699 (3) 7,526 7,653 991 689 6,535 6,964 (11,095) (22,983) 12,291 (1,842) (1,605) (1,699) (756) (913) 3 (3,007) (25,592)	\$ 9,098 \$ 8,901 \$ 18,591 16,056 (22,524) (19,913) 756 913 1,605 1,699 (3) (3,007) (25,592) (25,592)	\$ 9,098 \$ 8,901 \$ 1,865 18,591	\$ 9,098 \$ 8,901 \$ 1,865 \$ 18,591 16,056 4,212 (22,524) (19,913) (4,776) 756 913 (1,300) 1,605 1,699 73 (3) 2,125

Components of net periodic benefit cost for the Company's pension and other postretirement benefit plans for the year ended December 31, 2005, was as follows:

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	Pension Benefits	Pos	Other stretirement Benefits
	2005		2005
	(In t	housan	ds)
Components of net periodic benefit cost:			
Service cost	\$ 8,336	\$	1,719
Interest cost	16,617		3,784
Expected return on assets	(19,947)		(4,005)
Amortization of prior service cost	1,025		45
Recognized net actuarial (gain) loss	1,385		(549)
Amortization of net transition obligation (asset)	(45)		2,126
Net periodic benefit cost, including amount capitalized	7,371		3,120
Less amount capitalized	730		313
Net periodic benefit cost	\$ 6,641	\$	2,807

The estimated net loss and prior service cost for the defined benefit pension plans that will be amortized from accumulated other comprehensive loss into net periodic benefit cost in 2008 are \$967,000 and \$665,000, respectively. The estimated net loss, prior service credit and transition obligation for the other postretirement benefit plans that will be amortized from accumulated other comprehensive loss into net periodic benefit cost in 2008 are \$461,000, \$2.8 million and \$2.1 million, respectively.

Weighted average assumptions used to determine benefit obligations at December 31 were as follows:

	Pension Benefits		Postr	Other tretirement Benefits	
	2007	2006	2007	2006	
Discount rate	6.00%	5.75%	6.00%	5.75%	
Rate of compensation increase	4.20%	4.30%	4.50%	4.50%	

Weighted average assumptions used to determine net periodic benefit cost for the years ended December 31 were as follows:

		nsion nefits	Posts	Other retirement enefits
	2007	2006	2007	2006
Discount rate	5.75%	5.50%	5.75%	5.50%
Expected return on plan assets	8.40%	8.50%	7.50%	7.50%
Rate of compensation increase	4.20%	4.30%	4.50%	4.50%

The expected rate of return on plan assets is based on the targeted asset allocation of 70

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percent equity securities and 30 percent fixed-income securities and the expected rate of return from these asset categories. The expected return on plan assets for other postretirement benefits reflects insurance-related investment costs.

Health care rate assumptions for the Company's other postretirement benefit plans as of December 31 were as follows:

	2007	2006
Health care trend rate assumed for next year	6.0%-10.0%	6.0%-9.0%
Health care cost trend rate – ultimate	5.0%-6.0%	5.0%-6.0%
Year in which ultimate trend rate achieved	1999-2017	1999-2014

The Company's other postretirement benefit plans include health care and life insurance benefits for certain employees. The plans underlying these benefits may require contributions by the employee depending on such employee's age and years of service at retirement or the date of retirement. The accounting for the health care plans anticipates future cost-sharing changes that are consistent with the Company's expressed intent to generally increase retiree contributions each year by the excess of the expected health care cost trend rate over 6 percent.

Assumed health care cost trend rates may have a significant effect on the amounts reported for the health care plans. A one percentage point change in the assumed health care cost trend rates would have had the following effects at December 31, 2007:

	1 Percentage Point Increase	1 Percentage Point Decrease
	(In the	ousands)
Effect on total of service and interest cost components	\$ (21)	\$ (930)
Effect on postretirement benefit obligation	\$1,335	\$ (9,796)

The Company's defined benefit pension plans' asset allocation at December 31, 2007 and 2006, and weighted average targeted asset allocations at December 31, 2007, were as follows:

		centage f Plan	Weighted Average Targeted Asset Allocation
		ssets	Percentage
Asset Category	2007	2006	2007
Equity securities	66%	69%	70%
Fixed-income securities	29	27	30*
Other	5	4	
Total	100%	100%	100%

* Includes target for both fixed-income securities and other.

The Company's pension assets are managed by 12 outside investment managers. The Company's other postretirement assets are managed by three outside investment managers. The

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Company's investment policy with respect to pension and other postretirement assets is to make investments solely in the interest of the participants and beneficiaries of the plans and for the exclusive purpose of providing benefits accrued and defraying the reasonable expenses of administration. The Company strives to maintain investment diversification to assist in minimizing the risk of large losses. The Company's policy guidelines allow for investment of funds in cash equivalents, fixed-income securities and equity securities. The guidelines prohibit investment in commodities and future contracts, equity private placement, employer securities, leveraged or derivative securities, options, direct real estate investments, precious metals, venture capital and limited partnerships. The guidelines also prohibit short selling and margin transactions. The Company's practice is to periodically review and rebalance asset categories based on its targeted asset allocation percentage policy.

The Company's other postretirement benefit plans' asset allocation at December 31, 2007 and 2006, and weighted average targeted asset allocation at December 31, 2007, were as follows:

	Percentage of Plan		Weighted Average Targeted Asset Allocation
		Assets	Percentage
Asset Category	2007	2006	2007
Equity securities	70%	70%	70%
Fixed-income securities	27	27	30*
Other	3	3	
Total	100%	100%	100%

^{*} Includes target for both fixed-income securities and other.

The Company expects to contribute approximately \$5.6 million to its defined benefit pension plans and approximately \$3.5 million to its postretirement benefit plans in 2008.

The following benefit payments, which reflect future service, as appropriate, are expected to be paid:

-		Other
	Pension	Postretirement
Years	Benefits	Benefits
	(In tho	usands)
2008	\$18,199	\$5,229
2009	18,993	5,429
2010	20,144	5,630
2011	21,046	5,852
2012	22,388	6,067
2013-2017	130,377	33,643

The following Medicare Part D subsidies are expected: \$736,000 in 2008; \$786,000 in 2009; \$841,000 in 2010; \$889,000 in 2011; \$948,000 in 2012; and \$5.6 million during the years 2013 through 2017.

In addition to company-sponsored plans, certain employees are covered under multi-employer pension plans administered by a union. Amounts contributed to the multi-employer plans

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were \$51.5 million, \$57.6 million and \$39.6 million in 2007, 2006 and 2005, respectively.

In addition to the qualified plan defined pension benefits reflected in the table at the beginning of this note, the Company also has an unfunded, nonqualified benefit plan for executive officers and certain key management employees that generally provides for defined benefit payments at age 65 following the employee's retirement or to their beneficiaries upon death for a 15-year period. The Company had investments of \$55.0 million at December 31, 2007, consisting of equity securities of \$26.4 million, life insurance carried on plan participants (payable upon the employee's death) of \$20.8 million, fixed-income securities of \$4.0 million, and other investments of \$3.8 million, which the Company anticipates using to satisfy obligations under this plan. The Company's net periodic benefit cost for this plan was \$7.6 million, \$7.5 million and \$7.4 million in 2007, 2006 and 2005, respectively. The total projected benefit obligation for this plan was \$80.6 million and \$69.5 million at December 31, 2007 and 2006, respectively. The accumulated benefit obligation for this plan was \$69.3 million and \$57.4 million at December 31, 2007 and 2006, respectively. A discount rate of 6.00 percent and 5.75 percent at December 31, 2007 and 2006, respectively, and a rate of compensation increase of 4.25 percent at December 31, 2007 and 2006, were used to determine benefit obligations. A discount rate of 5.75 percent and 5.50 percent at December 31, 2007 and 2006, respectively, and a rate of compensation increase of 4.25 percent at December 31, 2007 and 2006, were used to determine net periodic benefit cost.

The amount of benefit payments for the unfunded, nonqualified benefit plan, as appropriate, are expected to aggregate \$3.5 million in 2008; \$3.6 million in 2009; \$4.1 million in 2010; \$4.4 million in 2011; \$4.8 million in 2012; and \$31.1 million for the years 2013 through 2017.

The Company sponsors various defined contribution plans for eligible employees. Costs incurred by the Company under these plans were \$21.1 million in 2007, \$17.3 million in 2006 and \$17.0 million in 2005. The costs incurred in each year reflect additional participants as a result of business acquisitions.

SFAS No. 158 became effective for the Company as of December 31, 2006. The adoption resulted in a negative transition effect on accumulated other comprehensive loss of \$18.5 million.

NOTE 18 - JOINTLY OWNED FACILITIES

The consolidated financial statements include the Company's 22.7 percent and 25.0 percent ownership interests in the assets, liabilities and expenses of the Big Stone Station and the Coyote Station, respectively. Each owner of the Big Stone and Coyote stations is responsible for financing its investment in the jointly owned facilities.

The Company's share of the Big Stone Station and Coyote Station operating expenses was reflected in the appropriate categories of operating expenses in the Consolidated Statements of Income.

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At December 31, the Company's share of the cost of utility plant in service and related accumulated depreciation for the stations was as follows:

	2007	2006
	(In thousands)	
Big Stone Station:		•
Utility plant in service	\$ 61,568	\$ 55,659
Less accumulated depreciation	39,168	38,881
	\$ 22,400	\$ 16,778
Coyote Station:		
Utility plant in service	\$125,826	\$125,950
Less accumulated depreciation	79,783	78,056
	\$ 46,043	\$ 47,894

NOTE 19 - REGULATORY MATTERS AND REVENUES SUBJECT TO REFUND

In August 2006, CMS, a competing gas marketer, filed a complaint against Cascade before the WUTC alleging Cascade had entered into gas supply sales contracts with its non-core, transportation-only customers in violation of state law by not filing tariffs and copies of the gas supply contracts with the WUTC. CMS's complaint additionally raised claims of undue preference and discrimination. On January 12, 2007, the WUTC entered an order allowing Cascade to continue to make gas supply sales to non-core, transportation-only customers but requiring Cascade to file its tariffs and sales contracts with the WUTC. On February 12, 2007, Cascade filed revisions to its tariffs reflecting gas supply service options available to non-core, transportation-only customers; however, on March 14, 2007, the WUTC suspended the tariff filing. On March 30, 2007, due to the lack of approved tariffs, Cascade filed notice with the WUTC that it was reactivating a nonregulated affiliate to make retail gas sales to non-core, transportation-only customers. The WUTC consolidated the tariff proceeding with Cascade's filing to re-establish an affiliate to make non-core, transportation-only customer gas supply sales. On December 7, 2007, the WUTC filed a complaint against Cascade alleging it is in violation of its most recent general rate case settlement by not sharing gas supply sales margins with core customers. Cascade filed an answer to the complaint on December 27, 2007. On February 6, 2008, Cascade and the other participant parties entered into an agreement settling the issues in all of the above proceedings. Under the settlement, Cascade and its subsidiaries will discontinue the unbundled retail sale of gas supply to non-core, transportation-only customers by November 1, 2008. Fifty percent of the net gas supply sales margins realized from non-core, transportation-only customers by Cascade and its subsidiaries from April 1, 2007, through October 31, 2008, and fifty percent of the net gain, if any, from the sale of such business, will be credited to Cascade's core customers. Cascade will also revise its gas procurement strategy for core customers to enhance its ability to acquire gas supply from the Rocky Mountain region. The settlement is subject to approval by the WUTC. Cascade has reserved an amount for the crediting of the net gas supply sales margins generated from April 1, 2007, through December 31, 2007. Cascade does not consider the discontinuance of gas supply sales to non-core, transportation-only customers to have a material impact on its financial position or results of operations.

On July 12, 2007, Montana-Dakota filed an application with the MTPSC for an electric rate increase. Montana-Dakota requested a total of \$7.8 million annually or approximately 22 percent above current rates. Montana-Dakota requested a fuel and purchased power tracking adjustment and an off-system sales margin sharing adjustment. Montana-Dakota also

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requested an interim increase of \$3.9 million annually, subject to refund. On December 5, 2007, the MTPSC granted an interim increase of \$3.4 million annually. On February 8, 2008, Montana-Dakota and the interveners reached a settlement stipulation (subject to MTPSC approval) applicable to this filing whereby the \$3.4 million of interim rate relief will become final upon approval of the stipulation and an additional annual rate increase of \$730,000 will become effective January 1, 2009. As part of the settlement, Montana-Dakota will be allowed to implement a fuel and purchased power tracking mechanism on a shared basis, a margin sharing mechanism for off-system sales, and modify certain decommissioning and net negative salvage cost accruals. Also, Montana-Dakota will agree to not implement new rates from any subsequent general rate filings before January 1, 2010.

In November 2006, Montana-Dakota filed an application with the NDPSC requesting an advance determination of prudence of Montana-Dakota's ownership interest in Big Stone Station II, which is expected to be completed in 2013. Hearings on the application were held in June 2007. In September 2007, Montana-Dakota informed the NDPSC that certain of the other participants in the project had withdrawn, that it was considering the impact of these withdrawals on the project and its options, and proposed that the NDPSC suspend the procedural schedule. In October 2007, Montana-Dakota proposed to supplement the record with additional resource planning analysis reflecting changes in plant configuration as a result of the participant withdrawals. On February 1, 2008, the NDPSC issued an order setting supplemental hearings to commence April 28, 2008. The MNPUC is expected to rule on the issuance of the related transmission Certificate of Need in April 2008 and the NDPSC is expected to rule on the advance determination of prudence in June 2008.

In December 1999, Williston Basin filed a general natural gas rate change application with the FERC. Williston Basin began collecting such rates effective June 1, 2000, subject to refund. Currently, the only remaining issue outstanding related to this rate change application is in regard to certain service restrictions. In May 2004, the FERC remanded this issue to an ALJ for resolution. In November 2005, the FERC issued an Order on Initial Decision affirming the ALJ's Initial Decision regarding certain service and annual demand quantity restrictions. In April 2006, the FERC issued an Order on Rehearing denying Williston Basin's Request for Rehearing of the FERC's Order on Initial Decision. In April 2006, Williston Basin appealed to the D.C. Appeals Court certain issues addressed by the FERC's Order on Initial Decision and its Order on Rehearing. The matter concerning the service restrictions is pending resolution by the D.C. Appeals Court.

NOTE 20 - COMMITMENTS AND CONTINGENCIES Litigation

Coalbed Natural Gas Operations Fidelity has been named as a defendant in, and/or certain of its operations are or have been the subject of, more than a dozen lawsuits filed in connection with its CBNG development in the Powder River Basin in Montana and Wyoming. These lawsuits were filed in federal and state courts in Montana between June 2000 and January 2007 by a number of environmental organizations, including the NPRC and the Montana Environmental Information Center, as well as the TRWUA and the Northern Cheyenne Tribe. Portions of three of the lawsuits have been transferred to the Wyoming Federal District Court. The lawsuits involve allegations that Fidelity and/or various government agencies are in violation of state and/or federal law, including the Clean Water Act, the NEPA, the Federal Land Management Policy Act, the NHPA, the Montana State Constitution, the Montana Environmental Policy Act and the Montana Water Quality Act. The suits that remain extant include a variety of claims that state and federal government agencies violated various environmental laws that impose procedural and substantive requirements. The lawsuits seek injunctive relief, invalidation of various permits and unspecified damages. In addition, Fidelity has intervened or moved to intervene in three lawsuits filed by other gas producers between June and September 2006 that challenge rules adopted by the BER related to management of water associated with CBNG production. The state of Wyoming has filed a similar suit in September 2006 and Fidelity moved to intervene in that action. Fidelity is partly funding the Petroleum Association of Wyoming's intervention in two suits. The first was brought by two landowners against the Wyoming State Engineer and the Wyoming Board of Control challenging the state's CBNG groundwater permitting

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practices. The second suit was brought by the Wyoming Outdoor Council and Powder River Basin Resource Council appealing the Wyoming Environmental Quality Council's rules establishing water quality standards relating to discharges of water associated with CBNG production.

In suits filed in the Montana Federal District Court, the NPRC and the Northern Cheyenne Tribe asserted that the BLM violated NEPA and other federal laws when approving the 2003 EIS analyzing CBNG development in southeastern Montana. The Montana Federal District Court, in February 2005, entered a ruling finding that the 2003 EIS was inadequate. The Montana Federal District Court later entered an order that would have allowed limited CBNG development in the Montana Powder River Basin pending the BLM's preparation of a SEIS. The plaintiffs appealed the decision to the Ninth Circuit because the Montana Federal District Court declined to enter an injunction enjoining all development pending completion of the SEIS. The Montana Federal District Court also declined to enter an injunction pending the appeal. In May 2005, the Ninth Circuit granted the request of the NPRC and the Northern Cheyenne Tribe and, pending appeal or further order from the Ninth Circuit, enjoined the BLM from approving any new CBNG development on federal lands in the Montana Powder River Basin. The Ninth Circuit also enjoined Fidelity from drilling any additional federally permitted wells associated with its Montana Coal Creek Project and from constructing infrastructure to produce and transport CBNG from the Coal Creek Project's existing federal wells. The matter was briefed and argued to the Ninth Circuit in September 2005. On September 11, 2007, the Ninth Circuit affirmed the Montana Federal District Court and ruled it had correctly issued an injunction allowing up to 500 CBNG wells to be drilled each year on private, state and federal land in the Montana Powder River Basin. On October 29, 2007, in response to a motion filed by Fidelity, the Ninth Circuit lifted the 2005 injunction it had earlier issued pending the appeal. On the same date, the Ninth Circuit ordered Fidelity to respond within 21 days to the Northern Cheyenne Tribe and the NPRC's October 16, 2007, petition to the Ninth Circuit to rehear the case. On January 15, 2008, the Ninth Circuit denied the petition for rehearing.

In December 2006, the BLM issued a draft SEIS that endorses a phased-development approach to CBNG production in the Montana Powder River Basin, whereby future projects would be reviewed against four screens or filters (relating to water quality, wildlife, Native American concerns and air quality). Fidelity filed written comments on the draft SEIS asking the BLM to reconsider its proposed phased-development approach and to make numerous other changes to the draft SEIS. The public comment period on the draft SEIS concluded on May 2, 2007. In response to comments, the BLM published an Air Quality Supplement to the draft SEIS with the public comment period ending March 13, 2008. The final SEIS is scheduled for release in July 2008 with a Record of Decision expected in December 2008. Fidelity cannot predict what the final terms of the SEIS will be.

In related actions in the Montana Federal District Court, the NPRC and the Northern Cheyenne Tribe asserted, among other things, that the actions of the BLM in approving Fidelity's applications for permits and the plan of development for the Badger Hills Project in Montana did not comply with applicable federal laws, including the NHPA and the NEPA. In June 2005, the Montana Federal District Court issued orders in these cases enjoining operations on Fidelity's Badger Hills Project pending the BLM's consultation with the Northern Cheyenne Tribe as to satisfaction of the applicable requirements of the NHPA and a further environmental analysis under the NEPA. Fidelity sought and obtained stays of the injunctive relief from the Montana Federal District Court and production from Fidelity's Badger Hills Project continues. In September 2005, the Montana Federal District Court entered an Order based on a stipulation between the parties to the NPRC action that production from existing wells in Fidelity's Badger Hills Project may continue pending preparation of a revised environmental analysis. In November 2005, the Montana Federal District Court entered an Order dismissing the Northern Cheyenne Tribe lawsuit based on the parties' stipulation that production from existing wells in Fidelity's Badger Hills Project could continue pending consultation with the Northern Cheyenne Tribe under the NHPA. In December 2005, Fidelity filed a Notice of Appeal of the NPRC lawsuit to the Ninth Circuit in connection with the Montana Federal District Court's decision insofar as it

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found the BLM's approval of Fidelity's applications did not comply with applicable law.

In May 2005, the NPRC and other petitioners filed a petition with the BER to promulgate rules related to the management of water produced in association with CBNG operations. Thereafter, the BER initiated related rulemaking proceedings to consider rules that would, if promulgated, require re-injection of water produced in connection with CBNG operations, treatment of such water in the event re-injection is not feasible and amend the non-degradation policy in connection with CBNG development to include additional limitations on factors deemed harmful, thereby restricting discharges even further than under the previous standards. In March 2006, the BER issued its decision on the rulemaking petition. The BER rejected the proposed requirement of re-injection of water produced in connection with CBNG and deferred action on the proposed treatment requirement. The BER adopted the proposed amendment to the non-degradation policy. While it is possible the BER's ruling could have an adverse impact on Fidelity's operations, Fidelity believes that two five-year water discharge permits issued by the Montana DEQ in February 2006 should, assuming normal operating conditions, allow Fidelity to continue its existing CBNG operations at least through the expiration of the permits in March 2011. However, these permits are now under challenge in Montana state court by the Northern Cheyenne Tribe. Specifically, in April 2006, the Northern Cheyenne Tribe filed a complaint in the District Court of Big Horn County against the Montana DEQ seeking to set aside the two permits. The Northern Cheyenne Tribe asserted the Montana DEQ issued the permits in violation of various federal and state environmental laws. In particular, the Northern Cheyenne Tribe claimed the agency violated the Clean Water Act and the Montana Water Quality Act by failing to include in the permits conditions requiring application of the best practicable control technology currently available and by failing to impose a non-degradation policy like the one the BER adopted soon after the permit was issued. In addition, the Northern Cheyenne Tribe claimed that the actions of the Montana DEQ violated the Montana State Constitution's guarantee of a clean and healthful environment, that the Montana DEQ's related environmental assessment was invalid, that the Montana DEQ was required, but failed, to prepare an EIS and that the Montana DEQ failed to consider other alternatives to the issuance of the permits. Fidelity, the NPRC and the TRWUA have been granted leave to intervene in this proceeding. The parties have submitted cross motions for summary judgment. The motions were argued to the District Court of Big Horn County on February 28, 2007. Fidelity's discharge of water pursuant to its two permits is its primary means for managing CBNG produced water. If its permits are set aside, Fidelity's CBNG operations in Montana could be significantly and adversely affected.

In a related proceeding, in July 2006, Fidelity filed a motion to intervene in a lawsuit filed in the District Court of Big Horn County by other producers. The lawsuit challenges the BER's 2006 rulemaking, which amended the non-degradation policy, as well as the BER's 2003 rulemaking procedure which first set numeric limits for certain parameters contained in water produced in connection with CBNG operations. Fidelity's motion for intervention was granted in August 2006. The parties have briefed cross motions for summary judgment and the District Court of Big Horn County heard oral argument on those motions on July 2, 2007. On October 17, 2007, the District Court of Big Horn County entered an order granting the motions filed by the BER and others and denying the motions filed by Fidelity and other producers. The other producers appealed the order on December 26, 2007. Fidelity is not participating in the appeal.

Similarly, industry members have filed two lawsuits, and the state of Wyoming has filed one lawsuit, in Wyoming Federal District Court. These lawsuits challenge the EPA's failure to timely disapprove the 2006 rules. All three Wyoming lawsuits were consolidated in September 2006. Fidelity has moved to intervene in these consolidated cases.

Fidelity has also intervened in a Wyoming State District Court case in support of the Governor of Wyoming's decision not to promulgate rules which were proposed by the Powder River Basin Resource Council that would have granted Wyoming's DEQ authority to regulate water quantity issues that are currently regulated by the Wyoming State Engineer. In November 2007, the Wyoming State District Court dismissed the suit. The Powder River Basin

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Resource Council did not appeal.

Fidelity is partly funding the Petroleum Association of Wyoming's intervention in two suits. In the first case, in which the Petroleum Association of Wyoming's motion to intervene has been conditionally granted, the Powder River Basin Resource Council is funding litigation on behalf of two surface owners against the Wyoming State Engineer and the Wyoming Board of Control. The plaintiffs in the action, filed in Wyoming State District Court on June 14, 2007, seek a declaratory judgment that current ground water permitting practices are unlawful; that would mandate that the state adopt rules and procedures to ensure that coalbed groundwater is managed in accordance with the Wyoming Constitution and other laws; and that would prohibit the Wyoming State Engineer from issuing permits to produce coalbed groundwater and permits to store coalbed groundwater in reservoirs until the Wyoming State Engineer adopts such rules. In the second case, the Wyoming Outdoor Council and Powder River Basin Resource Council filed a petition on May 25, 2007, in the Wyoming State District Court seeking to invalidate the Environmental Quality Council's approval of amendments to Chapter 1 of the Wyoming Water Quality Rules and Regulations that subject certain discharges of water produced in connection with CBNG development to stricter water quality standards. The plaintiffs contend that the Wyoming DEQ's actions were arbitrary and capricious and that the rules are not in accordance with the Clean Water Act.

Fidelity will continue to vigorously defend its interests in all CBNG-related lawsuits and related actions in which it is involved, including the proceedings challenging its water permits. In those cases where damage claims have been asserted, Fidelity is unable to quantify the damages sought and will be unable to do so until after the completion of discovery. If the plaintiffs are successful in these lawsuits, the ultimate outcome of the actions could have a material adverse effect on Fidelity's existing CBNG operations and/or the future development of this resource in the affected regions.

Electric Operations Montana-Dakota joined with two electric generators in appealing a September 2003 finding by the ND Health Department that it may unilaterally revise operating permits previously issued to electric generating plants. Although it is doubtful that any revision of Montana-Dakota's operating permits by the ND Health Department would reduce the amount of electricity its plants could generate, the finding, if allowed to stand, could increase costs for sulfur dioxide removal and/or limit Montana-Dakota's ability to modify or expand operations at its North Dakota generation sites.

Montana-Dakota and the other electric generators filed their appeal of the order in October 2003 in the Burleigh County District Court in Bismarck, North Dakota. Proceedings were stayed pending conclusion of the periodic review of sulfur dioxide emissions in the state.

In September 2005, the ND Health Department issued its final periodic review decision based on its August 2005 final air quality modeling report. The ND Health Department concluded there were no violations of the sulfur dioxide increment in North Dakota. In March 2006, the DRC filed a complaint in Colorado Federal District Court seeking to force the EPA to declare that the increment had been violated based on earlier modeling conducted by the EPA. The EPA defended against the DRC claim and filed a motion to dismiss the case. The Colorado Federal District Court has dismissed the case.

On June 6, 2007, the EPA noticed for public comment a proposed rule that would, among other things, adopt PSD increment modeling refinements that, if adopted, would operate to formally ratify the modeling techniques and conclusions contained in the September 2005 ND Health Department decision and the August 2005 final report. The public comment period on the proposed rule closed September 28, 2007. The dismissal of the case in Burleigh County District Court referenced above is dependant upon the outcome of the proposed rule.

In November 2006, the Sierra Club sent a notice of intent to file a citizen suit in federal court under the Clean Air Act to the co-owners, including Montana-Dakota, of the Big Stone Station. The suit would seek injunctive relief and monetary penalties based on

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the Sierra Club's claim that three projects conducted at the Big Stone Station between 1995 and 2005 were modifications of a major source and that the Big Stone Station failed to obtain a PSD permit, conduct best available control technology analyses, and comply with other regulatory requirements for those projects. The South Dakota Department of Environment and Natural Resources reviewed and approved the three projects and the co-owners of the Big Stone Station believe the Sierra Club's claims are without merit. The Big Stone Station co-owners intend to vigorously defend their interests if the suit is filed.

Natural Gas Storage Based on reservoir and well pressure data and other information, Williston Basin believes that reservoir pressure (and therefore the amount of gas) in the EBSR, one of its natural gas storage reservoirs, has decreased as a result of Howell and Anadarko's drilling and production activities in areas within and near the boundaries of the EBSR. As of December 31, 2007, Williston Basin estimated that between 9.5 and 10 Bcf of storage gas had been diverted from the EBSR as a result of Howell and Anadarko's drilling and production.

Williston Basin filed suit in Montana Federal District Court in January 2006, seeking to recover unspecified damages from Howell and Anadarko, and to enjoin Howell and Anadarko's present and future production from specified wells in and near the EBSR. The Montana Federal District Court entered an Order in July 2006, dismissing the case for lack of subject matter jurisdiction. Williston Basin filed a Notice of Appeal to the Ninth Circuit in July 2006. The parties have briefed the issues. Oral argument was held on February 5, 2008.

In related litigation, Howell filed suit in Wyoming State District Court against Williston Basin in February 2006 asserting that it is entitled to produce any gas that might escape from the EBSR. In August 2006, Williston Basin moved for a preliminary injunction to halt Howell and Anadarko's production in and near the EBSR. A district court-appointed special master conducted a hearing on the motion in December 2006, and recommended denial of the motion on February 15, 2007. The Wyoming State District Court adopted the special master's report on July 25, 2007, and denied Williston Basin's motion for a preliminary injunction. On June 25, 2007, the Wyoming State District Court filed a motion with the Wyoming Supreme Court requesting it to answer questions of law concerning the production of Williston Basin's storage gas by Howell and Anadarko. On July 10, 2007, the Wyoming Supreme Court issued an Order declining to answer those questions. The Wyoming State District Court has set the case for trial beginning September 29, 2008. On December 12, 2007, motions were argued to the special master concerning the application of certain legal principles to the production of Williston Basin's storage gas by Howell and Anadarko. The parties await a decision.

As noted above, Williston Basin estimates that as of December 31, 2007, Howell and Anadarko had diverted between 9.5 and 10 Bcf from the EBSR. Williston Basin believes Howell and Anadarko continue to divert gas from the EBSR and Williston Basin continues to monitor and analyze the situation. At trial, Williston Basin will seek recovery based on the amount of gas that has been and continues to be diverted as well as on the amount of gas that must be recovered as a result of the equalization of the pressures of various interconnected geological formations.

In expert reports filed with the Wyoming State District Court in January 2008, Williston Basin's experts are of the opinion that all of the gas produced by Howell and Anadarko is Williston Basin's gas and will have to be replaced. Williston Basin's experts estimate that the replacement cost of the gas produced by Howell and Anadarko through October 2007 is approximately \$106 million if injection is completed by the end of the 2010 injection season. Williston Basin's experts also estimate that Williston Basin will expend \$8.7 million to mitigate the damages that Williston Basin suffered during the period of Howell and Anadarko's production if the replacement gas is injected by the end of the 2010 injection season. Williston Basin believes that its experts' opinions are based on sound law, economics, reservoir engineering, geology and geochemistry. The expert reports filed

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by Howell and Anadarko claim that storage gas owned by Williston Basin has migrated outside the EBSR into areas in which Howell and Anadarko have oil and gas rights. They theorize that Williston Basin is accountable to Howell and Anadarko for the migration of such gas. Although Howell and Anadarko have not specified the amount of damages they seek to recover, Williston Basin believes Howell and Anadarko's proposed methodology for valuing their alleged injury, if any, is flawed, inconsistent and lacking in factual and legal support. Williston Basin continues to evaluate the Howell and Anadarko reports. The parties have until May 14, 2008, to file rebuttal reports with the Wyoming State District Court.

Williston Basin intends to vigorously defend its rights and interests in these proceedings, to assess further avenues for recovery through the regulatory process at the FERC, and to pursue the recovery of any and all economic losses it may have suffered. Williston Basin cannot predict the ultimate outcome of these proceedings.

In light of the actions of Howell and Anadarko, Williston Basin installed temporary compression at the site in 2006 in order to maintain deliverability into the transmission system. Williston Basin has leased working gas for the 2007 - 2008 heating season to supplement its cushion gas. While installation of the additional compression has provided temporary relief and the addition of leased working gas is expected to provide additional temporary relief, Williston Basin believes that the adverse physical and operational effects occasioned by the continued loss of storage gas, if left unchecked, could threaten the operation and viability of the EBSR, impair Williston Basin's ability to comply with the EBSR certificated operating requirements mandated by the FERC and adversely affect Williston Basin's ability to meet its contractual storage and transportation service commitments to customers.

The Company also is involved in other legal actions in the ordinary course of its business. Although the outcomes of any such legal actions cannot be predicted, management believes that the outcomes with respect to these other legal proceedings will not have a material adverse effect upon the Company's financial position or results of operations.

Environmental matters

Portland Harbor Site In December 2000, MBI was named by the EPA as a Potentially Responsible Party in connection with the cleanup of a riverbed site adjacent to a commercial property site, acquired by MBI in 1999. The riverbed site is part of the Portland, Oregon, Harbor Superfund Site. Sixty-eight other parties were also named in this administrative action. The EPA wants responsible parties to share in the cleanup of sediment contamination in the Willamette River. To date, costs of the overall remedial investigation of the harbor site for both the EPA and the Oregon DEQ are being recorded, and initially paid, through an administrative consent order by the LWG, a group of 10 entities, which does not include MBI or Georgia-Pacific West, Inc., the seller of the commercial property to MBI. Although the LWG originally estimated the overall remedial investigation and feasibility study would cost approximately \$10 million, it is now anticipated, on the basis of costs incurred to date and delays attributable to an additional round of sampling and potential further investigative work, that such cost could increase to a total in excess of \$60 million. It is not possible to estimate the cost of a corrective action plan until the remedial investigation and feasibility study has been completed, the EPA has decided on a strategy and a record of decision has been published. While the remedial investigation and feasibility study for the harbor site has commenced, it is expected to take several more years to complete. The development of a proposed plan and record of decision on the harbor site is not anticipated to occur until 2010, after which a cleanup plan will be undertaken. MBI also received notice in January 2008 that the Portland Harbor Natural Resource Trustee Council intends to perform an injury assessment to natural resources resulting from the release of hazardous substances at the Harbor Superfund Site. The Trustee Council indicates the injury determination is appropriate to facilitate early settlement of damages and restoration for natural resource injuries.

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Based upon a review of the Portland Harbor sediment contamination evaluation by the Oregon DEQ and other information available, MBI does not believe it is a Responsible Party. In addition, MBI has notified Georgia-Pacific West, Inc., that it intends to seek indemnity for any and all liabilities incurred in relation to the above matters, pursuant to the terms of their sale agreement. MBI has entered into an agreement tolling the statute of limitation in connection with the LWG's potential claim for contribution to the costs of the remedial investigation and feasibility study.

The Company believes it is not probable that it will incur any material environmental remediation costs or damages in relation to the above referenced administrative action.

Manufactured Gas Plant Sites There are two claims against Cascade for cleanup of environmental contamination at manufactured gas plant sites operated by Cascade's predecessors.

The first claim is for soil and groundwater contamination at a site in Oregon and was received in 1995. There are potentially responsible parties in addition to Cascade that are potentially liable for cleanup of the contamination. Some of these other parties have shared in the investigation costs. It is expected that these and other potentially responsible parties will share in the cleanup costs. Several alternatives for cleanup have been identified, with preliminary cost estimates ranging from approximately \$500,000 to \$11.0 million. It is not known at this time what share of the cleanup costs will actually be borne by Cascade. In November 2007, the Oregon Department of Environmental Quality provided notice that additional ecological risk assessment of the site was necessary. Completion of the assessment is anticipated by the end of 2008.

The second claim is for contamination at a site in Washington and was received in 1997. Although a preliminary investigation has concluded the site is contaminated, it appears that other property owners may have contributed to the contamination. There is currently not enough information available to estimate the potential liability associated with this claim and no formal investigation plan has been communicated to Cascade.

The Company believes that both these claims are covered by insurance. To the extent not covered by insurance, Cascade will seek recovery of contamination remediation costs through its rates.

Operating leases

The Company leases certain equipment, facilities and land under operating lease agreements. The amounts of annual minimum lease payments due under these leases as of December 31, 2007, were \$20.3 million in 2008, \$16.0 million in 2009, \$13.7 million in 2010, \$10.3 million in 2011, \$8.4 million in 2012 and \$48.8 million thereafter. Rent expense was \$35.6 million, \$23.1 million and \$33.3 million for the years ended December 31, 2007, 2006 and 2005, respectively.

Purchase commitments

The Company has entered into various commitments, largely natural gas and coal supply, purchased power, natural gas transportation and construction materials supply contracts. These commitments range from one to 53 years. The commitments under these contracts as of December 31, 2007, were \$479.2 million in 2008, \$340.0 million in 2009, \$233.4 million in 2010, \$163.7 million in 2011, \$105.6 million in 2012 and \$323.1 million thereafter. Amounts purchased under various commitments for the years ended December 31, 2007, 2006 and 2005, were approximately \$857.0 million (including the acquisition of Cascade as discussed in Note 2), \$265.8 million and \$318.1 million, respectively. These commitments are not reflected in the Company's consolidated financial statements.

Guarantees

In connection with the sale of MPX in June 2005 to Petrobras, an indirect wholly owned subsidiary of the Company has agreed to indemnify Petrobras for 49 percent of any losses which Petrobras may incur from certain contingent liabilities specified in the purchase

FERC FORM NO. 1 (ED. 12-88)

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
MDU Resources Group, Inc.	(2) _ A Resubmission	12/31/2007	2007/Q4
	NOTES TO FINANCIAL STATEMENTS (Continued	1)	

agreement. Centennial has agreed to unconditionally guarantee payment of the indemnity obligations to Petrobras for periods ranging up to five and a half years from the date of sale. The guarantee was required by Petrobras as a condition to closing the sale of MPX.

Centennial continues to guarantee CEM's obligations under a construction contract for a 550-MW combined-cycle electric generating facility near Hobbs, New Mexico. As described in Note 3, Centennial Resources sold CEM in July 2007 to Bicent Power LLC, which has provided a \$10 million bank letter of credit to Centennial in support of that guarantee obligation. The guarantee, which has no fixed maximum, expires when CEM has completed its obligations under the construction contract. Construction is expected to be completed in 2008, and the warranty period associated with this project will expire one year after the date of substantial completion of the construction.

In addition, WBI Holdings has guaranteed certain of Fidelity's natural gas and oil price swap and collar agreement obligations. There is no fixed maximum amount guaranteed in relation to the natural gas and oil price swap and collar agreements, as the amount of the obligation is dependent upon natural gas and oil commodity prices. The amount of hedging activity entered into by the subsidiary is limited by corporate policy. The guarantees of the natural gas and oil price swap and collar agreements at December 31, 2007, expire in 2008; however, Fidelity continues to enter into additional hedging activities and, as a result, WBI Holdings from time to time may issue additional guarantees on these hedging obligations. The amount outstanding by Fidelity was \$1.4 million and was reflected on the Consolidated Balance Sheet at December 31, 2007. In the event Fidelity defaults under its obligations, WBI Holdings would be required to make payments under its guarantees.

Certain subsidiaries of the Company have outstanding guarantees to third parties that guarantee the performance of other subsidiaries of the Company. These guarantees are related to construction contracts, natural gas transportation and sales agreements, gathering contracts, a conditional purchase agreement and certain other guarantees. At December 31, 2007, the fixed maximum amounts guaranteed under these agreements aggregated \$472.9 million. The amounts of scheduled expiration of the maximum amounts guaranteed under these agreements aggregate \$86.3 million in 2008; \$355.8 million in 2009; \$400,000 in 2010; \$23.0 million in 2011; \$1.2 million in 2012; \$1.2 million in 2017; \$1.0 million which is subject to expiration 30 days after the receipt of written notice; and \$4.0 million, which has no scheduled maturity date. The amount outstanding by subsidiaries of the Company under the above guarantees was \$1.9 million and was reflected on the Consolidated Balance Sheet at December 31, 2007. In the event of default under these guarantee obligations, the subsidiary issuing the guarantee for that particular obligation would be required to make payments under its guarantee.

Certain subsidiaries have outstanding letters of credit to third parties related to insurance policies, natural gas transportation agreements and other agreements that guarantee the performance of other subsidiaries of the Company. At December 31, 2007, the fixed maximum amounts guaranteed under these letters of credit, which expire in 2008, aggregated \$58.4 million. There were no amounts outstanding under the above letters of credit at December 31, 2007.

Fidelity and WBI Holdings have outstanding guarantees to Williston Basin. These guarantees are related to natural gas transportation and storage agreements that guarantee the performance of Prairielands. At December 31, 2007, the fixed maximum amounts guaranteed under these agreements aggregated \$22.9 million. Scheduled expiration of the maximum amounts guaranteed under these agreements aggregate \$2.9 million in 2008 and \$20.0 million in 2009. In the event of Prairielands' default in its payment obligations, the subsidiary issuing the guarantee for that particular obligation would be required to make payments under its guarantee. The amount outstanding by Prairielands under the above guarantees was \$1.9 million, which was not reflected on the Consolidated Balance Sheet at December 31, 2007, because these intercompany transactions are eliminated in consolidation.

In addition, Centennial and Knife River have issued guarantees to third parties related to

Name of Respondent	This Report is:	Date of Report	Year/Period of Report							
·	(1) <u>X</u> An Original	(Mo, Da, Yr)								
MDU Resources Group, Inc.	MDU Resources Group, Inc. (2) A Resubmission 12/31/2007									
	NOTES TO FINANCIAL STATEMENTS (Continued)								

the Company's routine purchase of maintenance items, materials and lease obligations for which no fixed maximum amounts have been specified. These guarantees have no scheduled maturity date. In the event a subsidiary of the Company defaults under its obligation in relation to the purchase of certain maintenance items or lease obligations, Centennial or Knife River would be required to make payments under these guarantees. Any amounts outstanding by subsidiaries of the Company for these maintenance items and materials were reflected on the Consolidated Balance Sheet at December 31, 2007.

In the normal course of business, Centennial has purchased surety bonds related to construction contracts and reclamation obligations of its subsidiaries. In the event a subsidiary of Centennial does not fulfill a bonded obligation, Centennial would be responsible to the surety bond company for completion of the bonded contract or obligation. A large portion of the surety bonds is expected to expire within the next 12 months; however, Centennial will likely continue to enter into surety bonds for its subsidiaries in the future. As of December 31, 2007, approximately \$455 million of surety bonds were outstanding, which were not reflected on the Consolidated Balance Sheet.

NOTE 21 - SUBSEQUENT EVENT

On January 31, 2008, Fidelity completed the acquisition of natural gas properties located in Rusk County in eastern Texas, with a January 1, 2008, effective date. The acquisition includes the purchase of 97 Bcfe of proven reserves. The purchase price for these properties was approximately \$235 million, subject to accounting and purchase price adjustments customary with acquisitions of this type.

NOTE 22 - Investment in Subsidiaries

The Respondent owns one wholly owned subsidiary, Centennial Energy Holdings, Inc.

The financial statements were prepared in accordance with the accounting requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases, which is a comprehensive basis of accounting other than accounting principles generally accepted in the United States of America. required by the Federal Energy Regulatory Commission for Form 1 report purposes, MDU Resources Group, Inc. reports its subsidiary investment using the equity method rather than consolidating the assets, liabilities, revenues and expenses of the subsidiary, as required by generally accepted accounting principles. If generally accepted accounting principles were followed, utility plant, other property and investments would increase by \$961,796,721; current and accrued assets would increase by \$1,072,188,116; deferred debits would increase by \$495,233,727; long-term debt would increase by \$934,483,774; other noncurrent liabilities and current and accrued liabilities would increase by \$663,927,492; deferred credits would increase by \$930,807,298 as of December 31, 2007. Furthermore, operating revenues would increase by \$3,768,184,669 and operating expenses, excluding income taxes, would increase by \$3,250,672,473 for the twelve months ended December 31, 2007. In addition, net cash provided by operating activities would increase by \$498,382,000; net cash used by investing activities would increase by \$296,445,000; net cash used in financing activities would increase by \$154,272,000; and the net change in cash and cash equivalents would be an increase of \$47,665,000 for the twelve months ended December 31, 2007. Reporting its subsidiary investment using the equity method rather than generally accepted accounting principles has no effect on net income or retained earnings.

Page 1 of 3 Year: 2007

MONTANA PLANT IN SERVICE (ASSIGNED & ALLOCATED)

uni ma	WOITE	ANA PLANT IN SERVICE (ASSIGNED &			1 car. 2007
Flat F		Account Number & Title	Last Year	This Year	% Change
1	lı	ntangible Plant			
2					
3	301	Organization			
4	302	Franchises & Consents			
5	303	Miscellaneous Intangible Plant	\$2,673,840	\$2,693,241	0.73%
6		•			
7	T	OTAL Intangible Plant	\$2,673,840	\$2,693,241	0.73%
8	-	Dundrustian Dlant			
9	F	Production Plant			
	Droduction	8 Gathering Plant			
12	Froduction	& Gathering Plant			
13	325.1	Producing Lands			
14	325.1	Producing Leaseholds			
15	325.3	Gas Rights	1		
16	325.4	Rights-of-Way			
17	325.5	Other Land & Land Rights		,	
18	326	Gas Well Structures			
19	327	Field Compressor Station Structures			
20	328	Field Meas. & Reg. Station Structures			
21	329	Other Structures		NOT	
22	330	Producing Gas Wells-Well Construction		APPLICABLE	
23	331	Producing Gas Wells-Well Equipment			
24	332	Field Lines			
25	333	Field Compressor Station Equipment			
26	334	Field Meas. & Reg. Station Equipment			
27	335	Drilling & Cleaning Equipment			
28	336	Purification Equipment		1	
29	337	Other Equipment			
30	338	Unsuccessful Exploration & Dev. Costs			
31	_	Tatal Duadwatian 9 Oathaning Diant			
32		Total Production & Gathering Plant			
33	Droducto "	vtraction Plant			
	Froducts E	xtraction Plant			1
35 36	340	Land & Land Rights			1
37	340	Structures & Improvements			1
38	342	Extraction & Refining Equipment			
39	343	Pipe Lines		NOT	1
40	344	Extracted Products Storage Equipment		APPLICABLE	
41	345	Compressor Equipment			
42	346	Gas Measuring & Regulating Equipment			
43	347	Other Equipment	ı		
44	•	, ,			
45	7	Total Products Extraction Plant			
46					
47	TOTAL Pro	oduction Plant			

Page 2 of 3

Year: 2007

MONTANA PLANT IN SERVICE (ASSIGNED & ALLOCATED)

		Account Number & Title	Last Year	This Year	% Change
1	- , , <u>,</u>				
2	N	Natural Gas Storage and Processing Plant			
3					ļ
4	Undergroui	nd Storage Plant			
5	3				
6	350.1	Land			
7	350.2	Rights-of-Way			1
8	351	Structures & Improvements			1
9	352	Wells			
10		Storage Leaseholds & Rights			
11	352.2	Reservoirs		NOT	
12	352.3	Non-Recoverable Natural Gas		APPLICABLE	
13		Lines			
14	354	Compressor Station Equipment			
15		Measuring & Regulating Equipment	1]
16		Purification Equipment			
17	357	Other Equipment]
18		• •			
19	1	Total Underground Storage Plant			
20					
21	Other Stora	age Plant			
22					
23	360	Land & Land Rights			
24	361	Structures & Improvements			
25	362	Gas Holders			
26	363	Purification Equipment			
27	363.1	Liquification Equipment		NOT	
28	363.2	Vaporizing Equipment		APPLICABLE	
29		Compressor Equipment			
30		Measuring & Regulating Equipment			
31	363.5	Other Equipment			
32		• •			
33	1	Total Other Storage Plant			
34					
_35	TOTAL Na	tural Gas Storage and Processing Plant			
36					
37	1	ransmission Plant			
38					
39	365.1	Land & Land Rights			
40	365.2	Rights-of-Way			
41	366	Structures & Improvements			
42	367	Mains		NOT	
43	368	Compressor Station Equipment	1	APPLICABLE	
44	369	Measuring & Reg. Station Equipment			
45	370	Communication Equipment			
46	371	Other Equipment			
47					
48	1	TOTAL Transmission Plant			

SCHEDULE 19 Page 3 of 3

Year: 2007

MONTANA PLANT IN SERVICE (ASSIGNED & ALLOCATED)

1	To the same	_	ANA PLANT IN SERVICE (ASSIGNED &			16al. 2007
2	4		Account Number & Title	Last Year	This Year	% Change
3	1 1	-	Victribution Plant		I	
4 374 Land & Land Rights \$36,193 \$37,059 2 375 Structures & Improvements 195,164 195,164 0 0 0 0 0 0 0 0 0	2	L	ASCRIBUCION PIANT		I	
5 375 Structures & Improvements 195,164 195,164 0 3 24,963,343 25,926,462 3 3 7 377 Compressor Station Equipment 569,797 567,347 -0 379 Meas & Reg. Station Equipment-General 569,797 567,347 -0 387 Meas & Reg. Station Equipment-City Gate 128,221 128,221 10 380 Services 15,150,522 16,341,565 7 7 11 14,888,765 19 14 384 House Regulators 1,647,153 1,689,672 2 2 14 384 House Regulator Installations 1,647,153 1,689,672 2 2 14 384 House Regulator Installations 1,647,153 1,689,672 2 2 14 384 House Regulator Installations 1,647,153 1,689,672 2 2 14 384 House Regulator Installations 1,647,153 1,689,672 2 18 18 16 385 Industrial Meas & Reg. Station Equipment 184,923 184,923 10 16 38	1 1	074	Land & Land Diabta	000 400	#07.0E0	2.39%
6 376 Mains 24,963,343 25,926,462 3 7 377 Compressor Station Equipment 569,797 567,347 -0 9 379 Meas. & Reg. Station Equipment-City Gate 128,221					· ·	
7 377 Compressor Station Equipment 569,797 567,347 -0 9 379 Meas. & Reg. Station Equipment-General 128,221 128,221 128,221 10 380 Services 15,150,522 16,341,565 7 17 381 Meters 12,471,111 14,888,765 19 382 Meter installations 1,647,153 1,689,672 2 382 Meter installations 1,647,153 1,689,672 2 384 House Regulator Installations 1,647,153 1,689,672 2 385 Industrial Meas. & Reg. Station Equipment 184,923 184,923 0 386 Other Prop. on Customers' Premises 1/ 161,799 161,799 161,799 161,799 161,799 17 387 Other Equipment 999,583 996,950 -0 387 Other Equipment 999,583 996,950 -0 388 Land & Land Rights \$26,744 \$26,165 -2 391 Office Furniture & Equipment 418,584 417,657 -0 392 Transportation Equipment 2,607,809 2,604,331 -0 392 Transportation Equipment 443,786 43,786 43,786 43,786 43,786 393 Stores Equipment 443,786 43,786 43,786 43,786 393 Tools, Shop & Garage Equipment 663,124 685,620 3 393 Tools, Shop & Garage Equipment 1,606,620 1,812,365 3 398 Miscellaneous Equipment 295,046 185,385 43 398 Miscellaneous Equipment 15,099 15,104 0 0 0 0 0 0 0 0 0			·			0.00%
8 378 Meas. & Reg. Station Equipment-General 569,797 567,347 -0 9 379 Meas. & Reg. Station Equipment-City Gate 128,221 128,221 10 10 380 Services 15,150,522 16,341,565 7 11 381 Meter Installations 12,471,111 14,888,765 19 12 382 Meter Installations 1,647,153 1,689,672 2 14 384 House Regulator Installations 1,647,153 1,689,672 2 16 386 Other Prop. on Customers' Premises 1/ 161,799 161,799 0 17 387 Other Equipment \$56,507,809 \$61,117,927 8 18 TOTAL Distribution Plant \$56,507,809 \$61,117,927 8 20 General Plant \$26,744 \$26,165 -2 21 General Plant \$454,400 444,324 -2 23 389 Land & Land Rights \$26,744 \$26,165 -2 24				24,963,343	25,926,462	3.86%
9 379 Meas & Reg. Station Equipment-City Gate 128.221 128.221 10 380 Services 15,150,522 16,341,565 7 11 381 Meters 12,471,111 14,888,765 19 12 382 Meter Installations 1,647,153 1,689,672 2 14 384 House Regulator Installations 1,647,153 1,689,672 2 14 384 House Regulator Installations 1,647,153 1,689,672 2 14 384 House Regulator Installations 1,647,153 1,689,672 2 14 386 Other Prop. on Customers' Premises 1/ 161,799 161,799 00 17 387 Other Equipment 999,583 996,950 0 0 0 0 0 0 0 0 0			· · · · · · · · · · · · · · · · · · ·	500 707	F07 047	0.400/
10					,	-0.43%
11			* ' '			0.00%
12 382 Meter Installations 1,647,153 1,689,672 2					' '	7.86%
13				12,4/1,111	14,888,765	19.39%
14				4 4 4 4 4 4 4 4	4 000 5	
15				1,647,153	1,689,672	2.58%
16			-		10	
17					· ·	0.00%
TOTAL Distribution Plant \$56,507,809 \$61,117,927 8						0.00%
TOTAL Distribution Plant \$56,507,809 \$61,117,927 88		387	Other Equipment	999,583	996,950	-0.26%
Common Plant September S			OTAL BLAZIL OF THE	A=2 === = = =	004 44= 5==	
21 General Plant			OTAL Distribution Plant	\$56,507,809	\$61,117,927	8.16%
22 23 389			Name and Blood		1	1
23 389 Land & Land Rights \$26,744 \$26,165 -2 24 390 Structures & Improvements 454,400 444,324 -2 25 391 Office Furniture & Equipment 418,584 417,657 -0 26 392 Transportation Equipment 2,607,809 2,604,331 -0 27 393 Stores Equipment 43,786 43,786 0 28 394 Tools, Shop & Garage Equipment 663,124 685,620 3 30 396 Power Operated Equipment 1,660,620 1,812,365 9 31 397 Communication Equipment 295,046 165,385 -43 32 398 Miscellaneous Equipment 15,099 15,104 0 33 399 Other Tangible Property 56,203,185 \$6,232,697 0 36 Common Plant \$6,203,185 \$535,523 2 40 390 Structures & Improvements 2,247,610 4,507,041 100		G	Seneral Plant	· i	1	1
24 390 Structures & Improvements 454,400 444,324 -2 25 391 Office Furniture & Equipment 418,584 417,657 -0 26 392 Transportation Equipment 2,607,809 2,604,331 -0 27 393 Stores Equipment 43,786 43,786 43,786 28 394 Tools, Shop & Garage Equipment 663,124 685,620 3 29 395 Laboratory Equipment 17,973 17,960 -0 30 396 Power Operated Equipment 1,660,620 1,812,365 9 31 397 Communication Equipment 15,099 15,104 0 33 398 Miscellaneous Equipment 15,099 15,104 0 36 TOTAL General Plant \$6,203,185 \$6,232,697 0 36 Common Plant \$522,834 \$535,523 2 40 390 Structures & Improvements 2,247,610 4,507,041 10 41					.	
25 391 Office Furniture & Equipment 418,584 417,657 -0.00 2,607,809 2,604,331 -0.00 2,607,809 2,604,331 -0.00 2,607,809 2,604,331 -0.00 2,607,809 2,604,331 -0.00 2,607,809 2,604,331 -0.00 2,607,809 2,604,331 -0.00 2,607,809 2,604,331 -0.00 2,607,809 2,604,331 -0.00 2,607,809 2,604,331 -0.00 2,607,809 2,604,331 -0.00 2,607,809 2,604,331 -0.00 2,607,809 2,604,331 -0.00 2,607,806 2,607,80			——————————————————————————————————————		1	-2.16%
26 392 Transportation Equipment 2,607,809 2,604,331 -0.000 2.000,331 -0.000,3				i i	· '	-2.22%
27 393 Stores Equipment 43,786 43,786 28 394 Tools, Shop & Garage Equipment 663,124 685,620 33 395 Laboratory Equipment 17,973 17,960 -0 30 396 Power Operated Equipment 1,660,620 1,812,365 93 397 Communication Equipment 295,046 165,385 -43 32 398 Miscellaneous Equipment 15,099 15,104 00 33 399 Other Tangible Property 34 35 TOTAL General Plant \$6,203,185 \$6,232,697 00 36 37 Common Plant \$6,203,185 \$522,834 \$535,523 2 3 399 Structures & Improvements 2,247,610 4,507,041 100 41 391 Office Furniture & Equipment 973,940 1,030,579 50 42 392 Transportation Equipment 1,189,409 881,334 -25 44 394 Tools, Shop & Garage Equipment 154,415 175,018 13 45 396 Power Operated Equipment 297,173 268,322 -6 47 398 Miscellaneous Equipment 297,173 268,322 -6 48 48 48 48 48 48 49 40 48 48 48 48 49 40 48 48 48 48 48 48 48			· · ·			-0.22%
28 394 Tools, Shop & Garage Equipment 663,124 685,620 33 29 395 Laboratory Equipment 17,973 17,960 -0 30 396 Power Operated Equipment 1,660,620 1,812,365 9 31 397 Communication Equipment 295,046 165,385 -43 32 398 Miscellaneous Equipment 15,099 15,104 0 33 399 Other Tangible Property 56,203,185 \$6,232,697 0 36 TOTAL General Plant \$6,203,185 \$6,232,697 0 36 Common Plant \$6,203,185 \$6,232,697 0 38 Land & Land Rights \$522,834 \$535,523 2 40 390 Structures & Improvements 2,247,610 4,507,041 100 41 391 Office Furniture & Equipment 973,940 1,030,579 5 42 392 Transportation Equipment 1,189,409 881,334 -25 43 <			· · · · · · · · · · · · · · · · · · ·			-0.13%
29 395 Laboratory Equipment 17,973 17,960 -0 30 396 Power Operated Equipment 1,660,620 1,812,365 9 31 397 Communication Equipment 295,046 165,385 -43 32 398 Miscellaneous Equipment 15,099 15,104 0 33 399 Other Tangible Property 15,104 0 36 TOTAL General Plant \$6,203,185 \$6,232,697 0 36 TOMMORPHANT \$522,834 \$535,523 2 39 389 Land & Land Rights \$522,834 \$535,523 2 40 390 Structures & Improvements 2,247,610 4,507,041 100 41 391 Office Furniture & Equipment 973,940 1,030,579 5 42 392 Transportation Equipment 1,189,409 881,334 -25 43 393 Stores Equipment 9,664 9,865 2 44 394 Tools, Shop & Garage Equipment 154,415 175,018 13 45 <t< td=""><td></td><td></td><td>·</td><td>1</td><td>1</td><td>0.00%</td></t<>			·	1	1	0.00%
30						3.39%
31 397 Communication Equipment 295,046 165,385 -43 398 Miscellaneous Equipment 15,099 15,104 00 33 399 Other Tangible Property				I		-0.07%
32 398 Miscellaneous Equipment 15,099 15,104 00 33 399 Other Tangible Property						9.14%
33 399 Other Tangible Property 34 35 TOTAL General Plant \$6,203,185 \$6,232,697 Other Tangible Property 36,203,185 \$6,232,697 Other Tangible Property 36,203,185 \$6,232,697 Other Tangible Property 37 38 Common Plant 38 S522,834 \$535,523 28 39 Structures & Improvements 2,247,610 4,507,041 100 41 391 Office Furniture & Equipment 973,940 1,030,579 58 42 392 Transportation Equipment 1,189,409 881,334 -28 43 393 Stores Equipment 9,664 9,865 28 44 394 Tools, Shop & Garage Equipment 154,415 175,018 13 45 396 Power Operated Equipment 0 462 100 462 397 Communication Equipment 297,173 268,322 -8 47 398 Miscellaneous Equipment 98,173 102,043 38 48 39 39 39 39 39 39 39 3			· · · · · · · · · · · · · · · · · · ·		· ·	-43.95%
TOTAL General Plant \$6,203,185 \$6,232,697 OTAL General Plant \$73,840 \$73,940			• •	15,099	15,104	0.03%
35 TOTAL General Plant \$6,203,185 \$6,232,697 OTAL General Plant \$73,940 \$73,523 \$73,000 \$73,940 \$7		399	Other Tangible Property		1	
Common Plant 37 Common Plant 38 39 389 Land & Land Rights \$522,834 \$535,523 2 40 390 Structures & Improvements 2,247,610 4,507,041 100 41 391 Office Furniture & Equipment 973,940 1,030,579 5 42 392 Transportation Equipment 1,189,409 881,334 -25 43 393 Stores Equipment 9,664 9,865 2 44 394 Tools, Shop & Garage Equipment 154,415 175,018 13 45 396 Power Operated Equipment 0 462 100 46 397 Communication Equipment 297,173 268,322 -9 47 398 Miscellaneous Equipment 98,173 102,043 3					1	1
37 Common Plant		Т	OTAL General Plant	\$6,203,185	\$6,232,697	0.48%
38 39 389 Land & Land Rights \$522,834 \$535,523 2 40 390 Structures & Improvements 2,247,610 4,507,041 100 41 391 Office Furniture & Equipment 973,940 1,030,579 5 42 392 Transportation Equipment 1,189,409 881,334 -25 43 393 Stores Equipment 9,664 9,865 2 44 394 Tools, Shop & Garage Equipment 154,415 175,018 13 45 396 Power Operated Equipment 0 462 100 46 397 Communication Equipment 297,173 268,322 -9 47 398 Miscellaneous Equipment 98,173 102,043 3						
39 389 Land & Land Rights \$522,834 \$535,523 2 40 390 Structures & Improvements 2,247,610 4,507,041 100 41 391 Office Furniture & Equipment 973,940 1,030,579 5 42 392 Transportation Equipment 1,189,409 881,334 -25 43 393 Stores Equipment 9,664 9,865 2 44 394 Tools, Shop & Garage Equipment 154,415 175,018 13 45 396 Power Operated Equipment 0 462 100 46 397 Communication Equipment 297,173 268,322 -9 47 398 Miscellaneous Equipment 98,173 102,043 3		C	Common Plant		ļ	
40 390 Structures & Improvements 2,247,610 4,507,041 100 41 391 Office Furniture & Equipment 973,940 1,030,579 5 42 392 Transportation Equipment 1,189,409 881,334 -25 43 393 Stores Equipment 9,664 9,865 2 44 394 Tools, Shop & Garage Equipment 154,415 175,018 13 45 396 Power Operated Equipment 0 462 100 46 397 Communication Equipment 297,173 268,322 -9 47 398 Miscellaneous Equipment 98,173 102,043 3 48					1	
41 391 Office Furniture & Equipment 973,940 1,030,579 5 42 392 Transportation Equipment 1,189,409 881,334 -25 43 393 Stores Equipment 9,664 9,865 2 44 394 Tools, Shop & Garage Equipment 154,415 175,018 13 45 396 Power Operated Equipment 0 462 100 46 397 Communication Equipment 297,173 268,322 -9 47 398 Miscellaneous Equipment 98,173 102,043 3 48					· ·	2.43%
42 392 Transportation Equipment 1,189,409 881,334 -25 43 393 Stores Equipment 9,664 9,865 2 44 394 Tools, Shop & Garage Equipment 154,415 175,018 13 45 396 Power Operated Equipment 0 462 100 46 397 Communication Equipment 297,173 268,322 -9 47 398 Miscellaneous Equipment 98,173 102,043 3 48			•		1	100.53%
43 393 Stores Equipment 9,664 9,865 2 44 394 Tools, Shop & Garage Equipment 154,415 175,018 13 45 396 Power Operated Equipment 0 462 100 46 397 Communication Equipment 297,173 268,322 -9 47 398 Miscellaneous Equipment 98,173 102,043 3 48	1 1			-		5.82%
44 394 Tools, Shop & Garage Equipment 154,415 175,018 13 45 396 Power Operated Equipment 0 462 100 46 397 Communication Equipment 297,173 268,322 -9 47 398 Miscellaneous Equipment 98,173 102,043 3 48						-25.90%
44 394 Tools, Shop & Garage Equipment 154,415 175,018 13 45 396 Power Operated Equipment 0 462 100 46 397 Communication Equipment 297,173 268,322 -9 47 398 Miscellaneous Equipment 98,173 102,043 3 48	43	393		, and the second	· ·	2.08%
45 396 Power Operated Equipment 0 462 100		394		154,415		13.34%
46 397 Communication Equipment 297,173 268,322 -9 47 398 Miscellaneous Equipment 98,173 102,043 3 48		396		· ·		100.00%
47 398 Miscellaneous Equipment 98,173 102,043 3				297,173	268,322	-9.71%
48			·			3.94%
			• •			
49 IUIAL Common Plant \$5,493,218 \$7,510,187 36	49	Т	OTAL Common Plant	\$5,493,218	\$7,510,187	36.72%
50					T	
		Т	OTAL Gas Plant in Service	\$70,878,052	\$77,554,052	9.42%

Year: 2007

MONTANA DEPRECIATION SUMMARY

	1/101/111/1	I DEL ILE CHILLE	311 80111111111		1 UUL - UU .
# 4			Accumulated Dep	oreciation	Current
	Functional Plant Classification	Plant Cost	Last Year Bal.	This Year Bal.	Avg. Rate
1	Production & Gathering				
2	Products Extraction				
3	Underground Storage				
4	Other Storage				
5	Transmission				
6	Distribution	\$61,117,927	\$35,989,542	\$37,471,927	3.14%
7	General	6,286,958	3,191,516	3,626,851	2.74%
8	Common	10,149,167	3,701,416	4,002,452	4.81%
9	TOTAL	\$77,554,052	\$42,882,474	\$45,101,230	3.32%

MONTANA MATERIALS & SUPPLIES (ASSIGNED & ALLOCATED) SCHEDULE 21

	IVI	Untana Materials & Sufflies (A	SSIGNED & ALL	CATED)	SCHEDULE 21
4		Account	Last Year Bal.	This Year Bal.	%Change
1					
2	151	Fuel Stock			
3	152	Fuel Stock Expenses - Undistributed		,	
4	153	Residuals & Extracted Products			
5	154	Plant Materials & Operating Supplies:			
6		Assigned to Construction (Estimated)			
7		Assigned to Operations & Maintenance ,			
8		Production Plant (Estimated)			
9		Transmission Plant (Estimated)			
10		Distribution Plant (Estimated)	\$445,552	\$426,495	-4.28%
11		Assigned to Other			
12	155	Merchandise			
13	156	Other Materials & Supplies			
14	163	Stores Expense Undistributed			
15				T.	
16	TOTA	L Materials & Supplies	\$445,552	\$426,495	-4.28%

MONTANA REGULATORY CAPITAL STRUCTURE & COSTS SCHEDULE 22

					Weighted
	Commission Accepted - Most Recent		% Cap. Str.	% Cost Rate	Cost
1	Docket Number	D95.7.90			
2	Order Number	5856b			
3					
4	Common Equity		44.810%	12.000%	5.377%
5	Preferred Stock		1.810%	4.653%	0.084%
6	Long Term Debt		53.390%	10.212%	5.452%
7	Other				
8	TOTAL				10.913%
9		ŧ			
10	Actual at Year End				
11				_	
12	Common Equity		55.800%	12.000%	6.696%
13	Preferred Stock		3.804%	4.603%	0.175%
14	Long Term Debt		36.234%	7.249%	
15	Short Term Debt		4.162%	6.512%	
16	TOTAL		100.000%		9.769%

STATEMENT OF CASH FLOWS

Year: 2007

11-7-7-11-11-11-11-11-11-11-11-11-11-11-	STATEMENT OF CASH FLOWS	1		Year: 2007
	Description	Last Year	This Year	% Change
1	Increase/(decrease) in Cash & Cash Equivalents:			
2				
	Cash Flows from Operating Activities:	0045 :	0.400.400.045	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
4	Net Income	\$315,757,473	\$432,120,349	36.85%
5	Depreciation	31,171,213	32,223,579	3.38%
6	Amortization	756,294	689,959	-8.77%
7	Deferred Income Taxes - Net	(2,826,505)	496,230	-117.56%
8	Investment Tax Credit Adjustments - Net	(404,892)	(355,732)	-12.14%
9	Change in Operating Receivables - Net	15,992,191	(1,449,017)	-109.06%
10	Change in Materials, Supplies & Inventories - Net	(10,403,390)	10,086,658	196.96%
11	Change in Operating Payables & Accrued Liabilities - Net	7,285,432	17,597,389	141.54%
12	Change in Other Regulatory Assets	(4,072,255)	(4,000,748)	1.76%
13	Change in Other Regulatory Liabilities	505,037	(1,329,929)	-363.33%
14	Allowance for Other Funds Used During Construction (AFUDC)	(413,791)	(1,230,086)	197.27%
15	Change in Other Assets & Liabilities - Net	38,004,249	(2,304,527)	-106.06%
16	Less Undistributed Earnings from Subsidiary Companies	(294,990,232)	(405,457,963)	37.45%
17	Other Operating Activities (explained on attached page)			
18	Net Cash Provided by/(Used in) Operating Activities	\$96,360,824	\$77,086,162	-20.00%
19				
	Cash Inflows/Outflows From Investment Activities:			
21	Construction/Acquisition of Property, Plant and Equipment	(*************************	(0.10.1 700.000)	500 000/
22	(net of AFUDC & Capital Lease Related Acquisitions)	(\$59,249,261)	(\$404,720,296)	
23	Acquisition of Other Noncurrent Assets	(95,820)	(3,097,384)	3132.50%
24	Proceeds from Disposal of Noncurrent Assets		(07.070.005)	0.000/
25	Investments In and Advances to Affiliates	(27,820,669)	(27,876,935)	
26	Contributions and Advances from Affiliates	79,572,000	96,575,000	21.37%
27	Disposition of Investments in and Advances to Affiliates	0	281,230,210	100.00%
28	Other Investing Activities: Depreciation & RWIP on Nonutility Plant	89,364	102,657	14.88%
29	Net Cash Provided by/(Used in) Investing Activities	(\$7,504,386)	(\$57,786,748)	670.04%
30				
	Cash Flows from Financing Activities:			
32	Proceeds from Issuance of:		****	04.750/
33	Long-Term Debt	\$100,000,000	\$35,250,000	-64.75%
34	Preferred Stock		00 0 10 000	00.040/
35	Common Stock	20,932,376	39,942,033	90.81%
36	Other:			
37	Net Increase in Short-Term Debt			
38	Other: Commercial Paper			
39	Payment for Retirement of:	/400 050 500	/A AAA AAA:	00.550
40	Long-Term Debt	(102,350,000)	(6,600,000)	-93.55%
41	Preferred Stock			
42	Common Stock	(0.755.000)	/450 000	00.000
43	Other: Adjustment to Retained Earnings	(9,755,039)	(159,988)	98.36%
44	Net Decrease in Short-Term Debt	(005.005)	/00F 00 1	0.000
45	Dividends on Preferred Stock	(685,005)	(685,004)	
46	Dividends on Common Stock	(94,421,992)	(101,969,421)	7.99%
47	Other Financing Activities (explained on attached page)	(000 000 000	/00 / 05 = = = = =	20.000
48	Net Cash Provided by (Used in) Financing Activities	(\$86,279,660)	(\$34,222,380)	60.34%
49		00 770 770	(0.1.1.000.000.000	070.400
$\overline{}$	Net Increase/(Decrease) in Cash and Cash Equivalents	\$2,576,778	(\$14,922,966)	-679.13%
_	Cash and Cash Equivalents at Beginning of Year	\$15,565,346	\$18,142,124	16.55%
52	Cash and Cash Equivalents at End of Year	\$18,142,124	\$3,219,158	-82.26%

Year: 2007	l st Total	isc. Cost % 1/	<u> </u>	81,950 8.20%	912,900 6.09%		,000 7.51%										-										7.22%
	Annual Net Cost	y Inc. Prem/Disc.	% \$495,900			-	7,514,000																				\$10,866,250
	Yield to	Maturity Inc.	8.60%	6.71%	5.83%	5.98%	6.33%	· · · · · · · · · · · · · · · · · · ·																			
	Outstanding Per Balance	Sheet	\$4,500,000	1,000,000	15,000,000	30,000,000	100,000,000					-															\$150 500 000
LONG TERM DEBT	Net	Proceeds	\$28,906,532	13,488,404	14,813,914	29,456,832	89,123,930							-													\$175 789 612
FONG	Principal	Amount	\$35,000,000	15,000,000	15,000,000	30,000,000	100,000,000																				\$195 000 000
	Maturity Date	Mo./Yr.	04/12	10/09	10/08	12/33	08/26																				
	Issue Date	Mo./Yr.	04/92	26/60	86/60	12/03	90/80																				
		Description	8.60 % Secured MTN, Series A	6.71 % Secured MTN, Series A	5.83 % Secured MTN, Series A	5.98 % Senior Notes	6.33 % Senior Notes																				26 TOTAI
			-	7	က	4		9	<u>~</u>	Σ (ത	10	=	12	13	4	15	16	17	Σ (2 6	3 5	2 6	7 6	24	25	26

1/ Includes interest expense, bond discount expense, debt issuance expense and loss on bond reacquistion and redemption.

Year: 2007	Embed. Cost %	4.50% 4.70% 5.29%	4.60%
Y	Annual Cost	\$450,000 235,000 42,280	\$727,280
	Principal Outstanding	\$10,000,000 \$5,000,000 800,000	\$15,800,000
	Cost of Money	4.50% 4.70% 5.29%	
ιK	Net Proceeds	\$10,000,000	\$19,947,548
PREFERRED STOCK	Call Price 1/	\$105 102 102	
PREFERI	Par Value	\$100 100 100	
	Shares Issued	100,000 50,000 50,000	
	Issue Date Mo./Yr.	01/51 12/55 05/61	
	Series	1 4.50 % Cumulative 2 4.70 % Cumulative 3 5.10 % Cumulative 2/ 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 23 24 25 26 27 28 30	32 TOTAL

Plus accrued dividends.
 Mandatory annual redemption of \$100,000.

Company Name: Montana-Dakota Utilities Co.

SCHEDULE 26

Avg. Number Book of Shares Value Outstanding 1/ Per Share
181,340,963
181,846,682
182,192,021
182,390,928
181,946,208 \$13.

^{1/} Basic shares2/ Basic earnings per share.3/ Calculated on 12 months ended using closing stock price.

MONTANA EARNED RATE OF RETURN

Year: 2007

(IIIX 8000 (2/5)		Description	Loot Voor	This Year	0/ Change
		Description	Last Year	This Year	% Change
		Rate Base			
1					
2	101	Plant in Service	\$70,878,052	\$77,554,052	9.42%
3	108	(Less) Accumulated Depreciation	42,882,474	45,101,230	5.17%
4					
5		NET Plant in Service	\$27,995,578	\$32,452,822	15.92%
6					
7		CWIP in Service Pending Reclassification	\$349,235	\$494,745	41.67%
8		- Control of the cont	4 1 - 1	*	
9		Additions	ļ		
l 1	154, 156	Materials & Supplies	\$445,552	\$426,495	-4.28%
	,	• •	23,697	17,962	-24.20%
11	165	Prepayments		•	1
12		Prepaid Demand/Commodity Charges	1,116,541	1,050,726	-5.89%
13		Gas in Underground Storage	10,262,348	6,219,654	-39.39%
14					
15					
16		TOTAL Additions	\$11,848,138	\$7,714,837	-34.89%
17					
18		Deductions			
19	190	Accumulated Deferred Income Taxes	\$3,477,910	\$3,364,866	-3.25%
20	252	Customer Advances for Construction	465,720	543,734	16.75%
21	255	Accumulated Def. Investment Tax Credits	111,105	80,900	-27.19%
22	200	Accountation Del. III Continent Tax Greate		00,000	27.10%
23					
1 1		TOTAL Deductions	\$4,054,735	\$3,989,500	1 610/
24 25		TOTAL Deductions TOTAL Rate Base	\$36,138,216	\$36,672,904	-1.61% 1.48%
26		TOTAL Nate base	\$30,130,210	\$30,072,30 4	1.40 /
		Not Formings	#4 000 404	60 436 765	44 440/
27		Net Earnings	\$1,923,181	\$2,136,765	11.11%
28				= 0=0/	
29	Rate o	f Return on Average Rate Base	5.72%	5.87%	2.62%
30					
31	Rate o	f Return on Average Equity	4.27%	4.88%	14.29%
32					
33	Major Nor	malizing Adjustments & Commission			
34	Ratemakir	ng adjustments to Utility Operations 1/			
35					
	Adjustmer	nt to Operating Revenues			
		Normalization	644,663	451,840	-29.91%
		nent Revenue	37,933	23,606	-37.77%
			(146,748)	43,180	129.42%
	Gain from	Disposition of Utility Plant 2/	(140,740)	43, 100	129.42%
41	A 1" 4	III O walka a Firmana a a			
		nt to Operating Expenses	/== ===	/// 5/5	,
1 1		n of Promotional & Institutional Advertising	(50,903)	(41,343)	1
	Elimination	n of Supplemental Insurance	(53,874)	(77,976)	-44.74%
45					
46	Total A	djustments to Operating Income	\$640,625	\$637,946	-0.42%
47					
48	Adjust	ed Rate of Return on Average Rate Base	7.62%	7.62%	0.00%
49					
50	Adiust	ed Rate of Return on Average Equity	8.20%	8.15%	-0.61%
	مرسور	an inter at tractatit all tractange Educt	5.2070	0.1070	1 0.0170

^{1/} Updated amounts, net of taxes.

^{2/} Amortized over five years.

MONTANA COMPOSITE STATISTICS Year: 2007 **Amount** Description 1 2 Plant (Intrastate Only) (000 Omitted) 3 \$73,009 4 101 Plant in Service 5 107 Construction Work in Progress 541 6 Plant Acquisition Adjustments 114 7 Plant Leased to Others 104 13 8 105 Plant Held for Future Use 9 426 Materials & Supplies 154, 156 10 (Less): 45,101 11 108, 111 Depreciation & Amortization Reserves Contributions in Aid of Construction 544 12 252 13 \$28,344 14 **NET BOOK COSTS** 15 Revenues & Expenses (000 Omitted) 16 17 18 400 **Operating Revenues** \$69,617 19 20 403 - 407 Depreciation & Amortization Expenses \$2.578 Federal & State Income Taxes 21 82 22 Other Taxes 2.433 62,387 Other Operating Expenses 23 \$67,480 **TOTAL Operating Expenses** 24 25 \$2,137 26 Net Operating Income 27 Other Income 1,187 28 Other Deductions 1.462 29 30 \$1,862 31 **NET INCOME** 32 33 Customers (Intrastate Only) 34 Year End Average: 35 67,294 Residential 36 Firm General 8,151 37 38 Small Interruptible 44 5 39 Large Interruptible 40 **TOTAL NUMBER OF CUSTOMERS** 75,494 41 42 43 Other Statistics (Intrastate Only) 44 82 Average Annual Residential Use (Dkt)) 45 Average Annual Residential Cost per (Dkt) (\$) * 1/ \$6.77 46 Avg annual cost = [(cost per Dkt x annual use) + (monthly service charge x 12)]/annual use 47

48 49 Average Residential Monthly Bill

Gross Plant per Customer

\$46.26

\$967

Year: 2007

MONTANA CUSTOMER INFORMATION

					Industrial	
		Danislatian	Desidential	Commonaial		Total
	O:1	Population (4)	Residential	Commercial	& Other	Total
	City/Town	(Includes Rural) 1/	Customers	Customers	Customers	Customers
1	Belfry	219	131	21		152
	Billings	89,847	43,604	4,230		47,834
	Bridger	745	405	64		469
	Crow Agency	1,552	309	71		380
5	Edgar	Not Available	104			112
1	Fromberg	486	281	18		299
7	Hardin	3,384	1,263	202		1,465
8	Joliet	575	352	40		392
9	Laurel	6,255	3,683	274	1	3,958
	Park City	870	528	23	ļ	551
	Pryor	628	90	13		103
1	Rockvale	Not Available	61	4		65
13	Silesia	Not Available	31	2		33
1	Warren	Not Available		2		2
15	Alzada	Not Available	11	7		18
16	Baker	1,695	793	174		967
	Carlyle	Not Available	7	1		8
18	Fort Peck	240	128	11		139
19	Fairview	709	359	53		412
20	Forsyth	1,944	. 865	150		1,015
21	Frazer	452	92	15		107
22	Glasgow	3,253	1,618	307		1,925
23	Glendive	4,729	2,982	412		3,394
24	Hinsdale	Not Available	115	20		135
25	Ismay	26	10	4		14
	Malta	2,120	993	200		1,193
27	Miles City	8,487	3,872	547		4,419
28	Nashua	325	171	18		189
29	Poplar	911	843	134		977
	Richey	189	119	25		144
	Rosebud	Not Available	42	6		48
	Saco	224	40	6		46
	Savage	Not Available	. 147	18		165
	Sidney	4,774	2,313	404	1	2,717
	Terry	611	314	57		371
	St. Marie	183	167	11	1	178
	Wibaux	567	218	49		267
	Whitewater	Not Available	33	10		43
1	Wolf Point	2,663	1,354	198		1,552
	MT Oil Fields	Not Available	1	3		4
	TOTAL Montana Customers	138,663	68,449	7,812	1	76,262

Year: 2007

MONTANA EMPLOYEE COUNTS 1/

10-10	Department	Year Beginning	Year End	Average
	Electric	20	19	19.5
2	Gas	43	40(2)	41.5(1)
3	Accounting	19	18	18.5
4	Management	7	7	7.0
5	Service 2/	53(3)	52(3)	52.5(3)
6	Communications/Substation/Training	5	5	5.0
7	Power	5 27	27	27.0
8		•		
10				
	1			
11				
12	!			
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35				
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37				
38				
39				
40				
41				
42				1
43				
43	TOTAL Montana Employees	174(3)	168(5)	171(4)
	LIOIAL MORIARIA EMPROYEES	117(3)	1 100(3)	17 (4)

^{1/} Parentheses denotes part-time.2/ Reflects service employees such as meter readers and servicemen.

Company Name: Montana-Dakota Utilities Co.

Projects>\$1,000,000 Common-General Sell Bravo Aircraft (\$3,500,000) (\$846,975) 1/4 Common-Intangible Seplace Customer Information System 5,120,163 1,239,042 1/4 Electric-Steam Production Purchase 25 MW of WYGEN III Power Plant 23,629,955 0 8 Construct Big Stone II Power Plant 11,707,137 2,891,275 1/9 Install Flue Gas Desulfurization Technology at Big Stone I 1,399,389 345,603 1/10 Overhaul Unit #1 Turbine at Heskett Station 1,149,546 283,900 1/1 Electric-Other Production Electric-Distribution 1,353,633 266,571 1/5 Electric-Distribution 1,353,633 266,571 1/1 Electric-Transmission 1,047,732 258,755 1/1 Replace Lines Crossing Memorial Bridge in Bismarck, ND 5,364,050 1,324,742 1/1 Replace Line Between Beulah, ND and Heskett Station 1,047,732 258,755 1/1 Electric-Distribution 1,047,732 258,755 1/1 Electric-Distribution 1,047,732 258,755 1/2 Electric-Distribution 1,047,732 2,040,964 1/2 Electric-Distribution 1,047,732 2,040,964 1/2 Electric-Distribution 1,047,732 2,040,964 1/2 Electric-Distribution 1,047,732 2,040,964 1/2 Electric-Distribution 1,047,032 2,040,964 1/2 Electric-Distribution
2 Common-General 3 Sell Bravo Aircraft (\$3,500,000) (\$846,975) 1/4 Common-Intrangible 5 Replace Customer Information System 5,120,163 1,239,042 1/5 Electric-Steam Production 7 Purchase 25 MW of WYGEN III Power Plant 23,629,955 0 8 Construct Big Stone II Power Plant 11,707,137 2,891,275 1/5 9 Install Flue Gas Desulfurization Technology at Big Stone I 1,399,389 345,603 1/5
3 Sell Bravo Aircraft (\$3,500,000) (\$846,975) 1/4 Common-Intangible 5 Replace Customer Information System 5,120,163 1,239,042 1/5 6 Electric-Steam Production 7 Purchase 25 MW of WYGEN III Power Plant 23,629,955 0 8 Construct Big Stone II Power Plant 11,707,137 2,891,275 1/9 Install Flue Gas Desulfurization Technology at Big Stone I 1,399,389 345,603 1/10 Overhaul Unit #1 Turbine at Heskett Station 1,149,546 283,900 1/11 Electric-Other Production 1,149,546 283,900 1/12 Electric-Other Production 1,353,633 266,571 1/13 Electric-Distribution 1,353,633 266,571 1/14 Install Automated Meter Reading System 1,353,633 266,571 1/16 Electric-Transmission 1,047,732 258,755 1/16 Electric-Transmission 1,047,732 258,755 1/16 Electric Between Beulah, ND and Heskett Station 1,047,732 258,755 1/16 Electric Between Beulah, ND and Heskett Station 1,047,732 258,755 1/16 Electric Between Beulah, ND and Heskett Station 1,047,732 258,755 1/16 Electric Between Beulah, ND and Heskett Station 1,047,732 258,755 1/16 Electric Between Beulah, ND and Heskett Station 1,047,732 258,755 1/16 Electric Between Beulah, ND and Heskett Station 1,047,732 258,755 1/16 Electric Between Beulah, ND and Heskett Station 1,047,732 258,755 1/16 Electric Between Beulah, ND and Heskett Station 1,047,732 258,755 1/16 Electric Between Beulah, ND and Heskett Station 1,047,739 0 0 0 0 0 0 0 0 0
4 Common-Intangible 5 Replace Customer Information System 5,120,163 1,239,042 1/6 Electric-Steam Production 7 Purchase 25 MW of WYGEN III Power Plant 23,629,955 0 8 Construct Big Stone II Power Plant 11,707,137 2,891,275 1/9 Install Flue Gas Desulfurization Technology at Big Stone I 1,399,389 345,603 1/10 Overhaul Unit #1 Turbine at Heskett Station 1,149,546 283,900 1/11 Electric-Other Production 1,149,546 283,900 1/12 Install Waste Heat Energy Converter near Glen Ullin, ND 8,218,800 2,029,771 1/13 Electric-Distribution 1,353,633 266,571 1/13 Electric-Distribution 1,353,633 266,571 1/14 Electric-Transmission 1,353,633 266,571 1/15 Electric-Transmission 1,047,732 258,755 1/16 Electric-Transmission 1,047,732 258,755 1/16 Electric-Distribution 1,047,732 258,755 1/16 Electric-Transmission 1,047,732 258,755 1/16 Electric-Transmission 1,047,732 258,755 1/16 Electric-Transmission 1,047,732 258,755 1/16 Electric-Transmission 1,047,732 2,400,964 1/16 Electric-Transmission 1,717,396 0 0 0 0 0 0 0 0 0
5 Replace Customer Information System 5,120,163 1,239,042 1/6 Electric-Steam Production 7 Purchase 25 MW of WYGEN III Power Plant 23,629,955 0 0 0 0 0 0 0 0 0
6 Electric-Steam Production 23,629,955 0 7 Purchase 25 MW of WYGEN III Power Plant 23,629,955 0 8 Construct Big Stone II Power Plant 11,707,137 2,891,275 1/ 9 Install Flue Gas Desulfurization Technology at Big Stone I 1,399,389 345,603 1/ 10 Overhaul Unit #1 Turbine at Heskett Station 1,149,546 283,900 1/ 11 Electric-Other Production 2,029,771 1/ 12 Install Waste Heat Energy Converter near Glen Ullin, ND 8,218,800 2,029,771 1/ 13 Electric-Distribution 1,353,633 266,571 1/ 14 Install Automated Meter Reading System 1,353,633 266,571 1/ 15 Electric-Transmission 5,364,050 1,324,742 1/ 17 Replace Line Between Beulah, ND and Heskett Station 1,047,732 258,755 1/ 18 Gas-Distribution 7,390,944 2,400,964 1/ 19 Install Automated Meter Reading System 7,390,944 2,400,964 1/ 20 Gas-General 2 0 0 22 Distribution 12,825,996 3,
7 Purchase 25 MW of WYGEN III Power Plant 23,629,955 0 8 Construct Big Stone II Power Plant 11,707,137 2,891,275 1/ 9 Install Flue Gas Desulfurization Technology at Big Stone I 1,399,389 345,603 1/ 10 Overhaul Unit #1 Turbine at Heskett Station 1,149,546 283,900 1/ 11 Electric-Other Production Install Waste Heat Energy Converter near Glen Ullin, ND 8,218,800 2,029,771 1/ 13 Electric-Distribution 1,353,633 266,571 1/ 14 Install Automated Meter Reading System 1,353,633 266,571 1/ 15 Electric-Transmission 5,364,050 1,324,742 1/ 16 Replace Line Between Beulah, ND and Heskett Station 1,047,732 258,755 1/ 18 Gas-Distribution 1,047,732 258,755 1/ 19 Install Automated Meter Reading System 7,390,944 2,400,964 1/ 20 Gas-General Construct Service Center in Spearfish, SD 1,717,396 0 22 Diter Projects<\$1,000,000
8 Construct Big Stone II Power Plant 11,707,137 2,891,275 1/9 Install Flue Gas Desulfurization Technology at Big Stone I 1,399,389 345,603 1/1 1/1 1/2
Install Flue Gas Desulfurization Technology at Big Stone I
10 Overhaul Unit #1 Turbine at Heskett Station 1,149,546 283,900 1/ Electric-Other Production 1 Electric-Other Production 1 Electric-Other Production 1 Electric-Distribution 1,353,633 266,571 1/ Electric-Distribution 1,353,633 266,571 1/ Electric-Transmission 1,353,633 266,571 1/ Electric-Transmission 1,324,742 1/ Replace Lines Crossing Memorial Bridge in Bismarck, ND 5,364,050 1,324,742 1/ Replace Line Between Beulah, ND and Heskett Station 1,047,732 258,755 1/ Electric Between Beulah, ND and Heskett Station 1,047,732 258,755 1/ Electric Between Beulah, ND and Heskett Station 1,047,732 258,755 1/ Electric Between Beulah, ND and Heskett Station 1,047,732 2,400,964 1/ Electric Between Beulah, ND and Heskett Station 1,717,396 0 1,717,39
11 Electric-Other Production 12 Install Waste Heat Energy Converter near Glen Ullin, ND 8,218,800 2,029,771 1/ 13 Electric-Distribution 1,353,633 266,571 1/ 14 Install Automated Meter Reading System 1,353,633 266,571 1/ 15 Electric-Transmission 8 1,353,633 266,571 1/ 16 Replace Lines Crossing Memorial Bridge in Bismarck, ND 5,364,050 1,324,742 1/ 17 Replace Line Between Beulah, ND and Heskett Station 1,047,732 258,755 1/ 18 Gas-Distribution 1,047,732 258,755 1/ 19 Install Automated Meter Reading System 7,390,944 2,400,964 1/ 20 Gas-General Construct Service Center in Spearfish, SD 1,717,396 0 22 Distribution 12,825,996 3,167,594 1/ 25 Production 12,825,996 3,167,594 1/ 26 Integrated Transmission 3,033,577 670,347 1/ 27 Direct Transmission 2,407,007 448,780 2/ 28 Distribution 11,304,619 2,335,182 2/ 29 General 2,836,975 665,164
12 Install Waste Heat Energy Converter near Glen Ullin, ND 8,218,800 2,029,771 1/ 13 Electric-Distribution 1,353,633 266,571 1/ 14 Install Automated Meter Reading System 1,353,633 266,571 1/ 15 Electric-Transmission 8 Electric-Transmission 1,324,742 1/ 17 Replace Lines Crossing Memorial Bridge in Bismarck, ND 5,364,050 1,324,742 1/ 18 Gas-Distribution 1,047,732 258,755 1/ 18 Gas-Distribution 1,047,732 258,755 1/ 19 Install Automated Meter Reading System 7,390,944 2,400,964 1/ 20 Gas-General Construct Service Center in Spearfish, SD 1,717,396 0 22 Other Projects<\$1,000,000
13 Electric-Distribution 1,353,633 266,571 1/1 1/1 1/1 1/1 1/2 1
14 Install Automated Meter Reading System 1,353,633 266,571 1/ 15 Electric-Transmission 5,364,050 1,324,742 1/ 16 Replace Lines Crossing Memorial Bridge in Bismarck, ND 5,364,050 1,324,742 1/ 17 Replace Line Between Beulah, ND and Heskett Station 1,047,732 258,755 1/ 18 Gas-Distribution 7,390,944 2,400,964 1/ 20 Gas-General 1,717,396 0 21 Construct Service Center in Spearfish, SD 1,717,396 0 22 Other Projects<\$1,000,000
Electric-Transmission Replace Lines Crossing Memorial Bridge in Bismarck, ND S,364,050 1,324,742 1/17 Replace Line Between Beulah, ND and Heskett Station 1,047,732 258,755 1/18 Gas-Distribution Gas-General Construct Service Center in Spearfish, SD 1,717,396 0 Construct Service Center in Spearfish, SD Construct Service Center in Spearfish, S
15 Electric-Transmission 16 Replace Lines Crossing Memorial Bridge in Bismarck, ND 5,364,050 1,324,742 1/ 17 Replace Line Between Beulah, ND and Heskett Station 1,047,732 258,755 1/ 18 Gas-Distribution 7,390,944 2,400,964 1/ 20 Gas-General 2,400,964 1/ 21 Construct Service Center in Spearfish, SD 1,717,396 0 22 Other Projects<\$1,000,000
16 Replace Lines Crossing Memorial Bridge in Bismarck, ND 5,364,050 1,324,742 1/ 17 Replace Line Between Beulah, ND and Heskett Station 1,047,732 258,755 1/ 18 Gas-Distribution 7,390,944 2,400,964 1/ 20 Gas-General 0 0 21 Construct Service Center in Spearfish, SD 1,717,396 0 22 Other Projects<\$1,000,000
17 Replace Line Between Beulah, ND and Heskett Station 1,047,732 258,755 1/1 18 Gas-Distribution 1,047,732 258,755 1/2 19 Install Automated Meter Reading System 7,390,944 2,400,964 1/2 20 Gas-General Construct Service Center in Spearfish, SD 1,717,396 0 22 Other Projects<\$1,000,000 24 Electric 25 Production 12,825,996 3,167,594 1/2 26 Integrated Transmission 3,033,577 670,347 1/2 27 Direct Transmission 2,407,007 448,780 2/2 28 Distribution 11,304,619 2,335,182 2/2 29 General 2,836,975 665,164 2/2 20 Construct Service Center in Spearfish, SD 1/2 21 Construct Service Center in Spearfish, SD 0 22 Construct Service Center in Spearfish, SD 0 24 Construct Service Center in Spearfish, SD 0 25 Construct Service Center in Spearfish, SD 0 26 Construct Service Center in Spearfish, SD 0 27 Construct Service Center in Spearfish, SD 0 28 Construct Service Center in Spearfish, SD 0 29 Construct Service Center in Spearfish, SD 0 20 Construct Service Center in Spearfish, SD 0 21 Construct Service Center in Spearfish, SD 0 22 Construct Service Center in Spearfish, SD 0 24 Construct Service Center in Spearfish, SD 0 20 Construct Service Center in Spearfish, SD 0 21 Construct Service Center in Spearfish, SD 0 22 Construct Service Center in Spearfish, SD 0 23 Construct Service Center in Spearfish, SD 0 24 Construct Service Center in Spearfish, SD 0 25 Construct Service Center in Spearfish, SD 0 26 Construct Service Center in Spearfish, SD 0 27 Construct Service Center in Spearfish, SD 0 28 Construct Service Center in Spearfish, SD 0 27 Construct Service Center in Spearfish, SD 0 27 Construct Service Center in Spearfish, SD 0 28 Construct Service Center in Spearfish, SD 0 28 Construct Service Center in Spearfish, S
18 Gas-Distribution 7,390,944 2,400,964 1/ 20 Gas-General 3,717,396 0 0 21 Construct Service Center in Spearfish, SD 1,717,396 0 0 22 Other Projects<\$1,000,000
19 Install Automated Meter Reading System 7,390,944 2,400,964 1/ 20 Gas-General 1,717,396 0 21 Construct Service Center in Spearfish, SD 1,717,396 0 22 3 Other Projects<\$1,000,000
20 Gas-General 1,717,396 0 21 Construct Service Center in Spearfish, SD 1,717,396 0 22 Other Projects<\$1,000,000
21 Construct Service Center in Spearfish, SD 1,717,396 0 22 Other Projects<\$1,000,000
22 Other Projects<\$1,000,000
23 Other Projects <\$1,000,000
24 Electric 25 Production 12,825,996 3,167,594 1/ 26 Integrated Transmission 3,033,577 670,347 1/ 27 Direct Transmission 2,407,007 448,780 2/ 28 Distribution 11,304,619 2,335,182 2/ 29 General 2,836,975 665,164 2/
25 Production 12,825,996 3,167,594 1/ 26 Integrated Transmission 3,033,577 670,347 1/ 27 Direct Transmission 2,407,007 448,780 2/ 28 Distribution 11,304,619 2,335,182 2/ 29 General 2,836,975 665,164 2/
26 Integrated Transmission 3,033,577 670,347 1/ 27 Direct Transmission 2,407,007 448,780 2/ 28 Distribution 11,304,619 2,335,182 2/ 29 General 2,836,975 665,164 2/
27 Direct Transmission 2,407,007 448,780 2/ 28 Distribution 11,304,619 2,335,182 2/ 29 General 2,836,975 665,164 2/
28 Distribution 11,304,619 2,335,182 2/ 29 General 2,836,975 665,164 2/
29 General 2,836,975 665,164 2/
r outdommon.
31 General Office 1,671,907 380,645 1/
32 Other Direct 1,280,901 330,473 2/
33 Total Electric \$35,360,982 \$7,998,185
34 <u>Gas</u>
35 Direct Transmission \$120,505 \$0
36 Distribution 15,718,295 4,076,014 2/
37 General 3,589,322 547,359 2/
38 Common:
39 General Office 1,322,242 358,036 1/
40 Other Direct 641,894 299,384 2/
41 Total Gas \$21,392,258 \$5,280,793
42 TOTAL \$121,351,985 \$23,472,626

^{1/} Allocated to Montana.

^{2/} Directly assigned to Montana.

Company Name: Montana-Dakota Utilities Co.

Page 1 of 3 Year: 2007

TRANSMISSION SYSTEM - TOTAL COMPANY & MONTANA

			otal Company	
		Peak	Peak Day Volumes	Total Monthly Volumes
		Day of Month	Mcf or Dkt	Mcf or Dkt
1	January			
2	February			
3	March			
4	April			
5	May			
6	June	NOT APPLICABLE	ť	
7	July			
8	August			
9	September			
10	October			
11	November			
12	December			
13	TOTAL			

24			Montana	
	-	Peak	Peak Day Volumes	Total Monthly Volumes
		Day of Month	Mcf or Dkt	Mcf or Dkt
14	January			
15	February		t .	
16	March			
17	April			
18	May			
19	June	NOT APPLICABLE		
20	July			
21	August			
22	September			
23	October			
24	November			
25	December			
26	TOTAL			

Page 2 of 3

DISTRIBUTION SYSTEM - TOTAL COMPANY & MONTANA

Year: 2007

		Т	otal Company	
		Peak	Peak Day Volumes	Total Monthly Volumes
		Day of Month	Dkt	Dkt
1	January	11	301,850	6,492,587
2	February	1	292,844	6,111,677
3	March	2	223,465	3,996,750
4	April	2	188,685	3,341,901
5	May	23	80,612	1,877,452
6	June	7	66,398	1,533,247
7	July	30	55,754	1,317,210
8	August	29	54,538	1,494,952
9	September	24	71,632	1,552,009
10	October	31	119,306	2,897,816
11	November	29	252,812	4,654,456
12	December	1	250,358	6,555,747
13	TOTAL			41,825,804

			Montana	
		Peak	Peak Day Volumes	Total Monthly Volumes
		Day of Month	Dkt	Dkt
14	January	11	90,000	1,884,847
15	February	1	87,490	1,733,189
16	March	2	61,733	1,122,125
17	April	6	61,940	1,079,570
18	May	22	30,063	595,051
19	June	12	20,875	505,142
20	July	30	24,757	437,905
21	August	8	21,262	547,128
22	September	24	25,042	485,398
23	October	30	40,404	916,718
24	November	29	78,853	1,442,193
25	December	1	82,615	1,924,399
26	TOTAL			12,673,665

Company Name: Montana-Dakota Utilities Co.

SCHEDULE 32 Continued
Page 3 of 3

			STORAGE SY	STEM - TOTAL C	STORAGE SYSTEM - TOTAL COMPANY & MONTANA	ANA		Year: 2007
				Total	Total Company			
		Peak Day of Month	of Month	Peak Day Volumes (Dkt)	ilumes (Dkt)	Total	Total Monthly Volumes (Dkt)	
2000000		Injection	Withdrawal	Injection	Withdrawal	Injection	Withdrawal	Losses
_	January	3	11	3,350	176,358	16,851	2,657,323	
7	February	5	~	3,212	165,575	12,126	2,587,492	
ო	March	25	2	38,273	105,388	207,082	759,242	
4	April	28	9	52,373	88,069	478,357	687,442	
2	Мау	6	25	61,663	1,030	1,346,122	2,459	
9	June	22	14	58,083	284	1,451,461	868	
7	July	9	12	53,654	317	1,533,101	401	
8	August	18	တ	54,230	435	1,517,362	1,420	
တ	September	2	16	51,475	322	1,270,471	1,436	
9	October	_	30	34,621	25,912	364,092	216,361	
7	November	10	29	11,588	133,318	43,525	1,369,136	
12	December	8		2,781	115,381	20,697	2,344,170	-
13	13 TOTAL					8,261,247	10,627,780	

14 January Injection Withdrawal Injection Withdrawal 15 February Injection Withdrawal 15 March Withdrawal Withdrawal 17 April March NOT AVAILABLE 20 July NOT AVAILABLE August 21 August August 22 September September 23 October 24 November 25 December		1			Mon	Montana			
January February March April May June July August September October November December			Peak Day	of Month	Peak Day Vα	Jumes (Dkt)	Total	Total Monthly Volumes (Dkt)	
January February March April May June July August September October November			Injection	Withdrawal	Injection	Withdrawal	Injection	Withdrawal	Losses
February March April May June July August September October November	14								
March April May June July August September October November	15	February							
April May June July August September October November		March							
May June July August September October November		April							
June July August September October November December		May							
 20 July 21 August 22 September 23 October 24 November 25 December 		June	NOT AV.	AILABLE					
21 August 22 September 23 October 24 November 25 December	20	July							
22 September 23 October 24 November 25 December	21	August							
23 October 24 November 25 December	22	September							
24 November 25 December	23	October							
25 December	24	November							
ASSESSMENT TO A SECOND CONTRACTOR OF THE PROPERTY OF THE PROPE	25	December							
26 TOTAL	26	TOTAL	的是1000年,一旦的 _{是第}	HE STATE OF THE ST					

Year: 2007 This Year Avg. Commodity Cost		\$4.447
Last Year Avg. Commodity Cost		\$5.744
This Year Volumes Dkt		31,093,670
SOURCES OF GAS SUPPLY Last Year Volumes Dkt		32,141,281
Name of Supplier 1/	1/ Supplier inform	33 Total Gas Supply Volumes
	- 0 c 4 c 0 c 8 c 0 1 1 2 t 1 4 t 1 0 1 2 c 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 8

Company Name: Montana-Dakota Utilities Co.

SCHEDULE 34

Year: 2007	Difference	∀ N	N/A
	Achieved Savings (Mcf or Dkt)	3,518	3,518
PROGRAMS	Planned Savings (Mcf or Dkt)	N/A	N/A
NAGEMENT	% Change	8.35%	8.35%
N & DEMAND SIDE MANAGEMENT PROGRAMS	Last Year Expenditures	\$38,006	\$38,006
/ATION & DEM	Current Year Expenditures	\$41,180	\$41,180
MONTANA CONSERVATIO	Program Description	MT Conservation & DSM Program (As Detailed on Schedule 36B) (As Detailed on Schedule 36B) (As Detailed on Schedule 36B) (B) (C) (C) (C) (C) (C) (C) (32 TOTAL
		- 0 c 4 c o / 8 c 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3

Company Name: Montana-Dakota Utilities Co.

SCHEDULE 35

	N	MONTANA CONSUMPTION AND REVENUES	SUMPTION AN	AD REVENUES			Year: 2007
		Operating	perating Revenues	DK Sold	plo	Avg. No. of Customers	Customers
	Sales of Gas	Current Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year
	Residential	\$42,915,114	\$51,334,359	5.487.526	5.249.591	67.294	66.361
7	Firm General	24,182,920	29,107,567	3,212,229	3,076,522	8,151	8,031
ന	Small Interruptible	267,726	192,788	55,964	24,239	8	က
4	Large Interruptible	16,402		2,522		0	0
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2 2	TOTAL	\$67,382,162	\$80,634,714	8,758,241	8,350,352	75,448	74,395
12							
2 ,				T I J O	700	Ava No of	Letomore
4 4		Operating Revenues	Kevenues	BCF Iransported	sponed	Avg. No. of Customers	Customers
5 6		Current	Previous	Current	Previous	Current	Previous
17	Transportation of Gas	Year	Year	Year	Year	Year	Year
18						,	;
19	Small Interruptible	\$816,027	\$826,970	1.0	6.0	41	41
20	Large Interruptible	487,122	429,568	3.2	4.6	သ	2
71							
23							
24	TOTAL	\$1,303,149	\$1,256,538	4.2	5.5	46	46

NATURAL GAS UNIVERSAL SYSTEM BENEFITS PROGRAMS Year: 2007

	NATURAL GAS UNI	VERSAL 515	LEWI DEIVEL	IDINOGIA	14113	1 car. 2007
	Program Description	Actual Current Year Expenditures	Contracted or Committed Current Year Expenditures	Total Current Year Expenditures	Expected savings (Mcf or Dkt)	Most recent program evaluation
1	Local Conservation					
2			;			
3						
4						
5		:			l	
6						
7						
8	Market Transformation					
9						
10	•					
11						
12						
13			1			
14		·				
15	Research & Development				60000000000000000000000000000000000000	
16						
17						
18						
19			•			
20			•			
21						
	Low Income	STATE OF THE PROPERTY OF THE P	400	#000 COC		
	Discounts	\$208,626	\$0	\$208,626		
24	Bill Assistance	45,000	0	45,000		
25	Furnace Safety/Repair	50,000	0	50,000		
26						
27						
28						
	Other					
30		Section to the second section of the second	811 A. F. S.	S-28-5-12-8-13-3-14-14-14-14-14-14-14-14-14-14-14-14-14-	31 18 18 18 18 18 18 18 18 18 18 18 18 18	
31						
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35			yezig Bariti			
36						
37						
38						
39						
40						
41			·,			
		\$303,626	\$0	\$303,626		2007
42	Total Number of customers that rece			(Average)		785
	i		rate discounts	(Average)		
	A Average monthly bill discount amount (\$/mo) \$6.27 Average LIFAP-eligible household income N/A					
45	Average LIEAP-eligible househ	old income				
	Number of customers that received weatherization assistance N/A					
47	47 Expected average annual bill savings from weatherization N/A					
	Number of residential audits pe				N	I/A
, , ,						

MONTANA CONSERVATION & DEMAND SIDE MANAGEMENT PROGRAMS Year: 2007

	ONTANA CONSERVATIO					1 car. 2007
	Program Description Local Conservation	Actual Current Year Expenditures	Contracted or Committed Current Year Expenditures	Total Current Year Expenditures	Expected savings (Mcf or Dkt)	Most recent program evaluation
1	Furnace Incentive	\$38,400	\$0	\$38,400	3,004	
		\$30,400	ΨΟ	ψ30,400	3,004	
3 4 5	Thermostat Incentive	2,780	0	2,780	514	
6 7						
8			:			
	Demand Response					
10						
11						
12					:	
13						
14						
15						
	Market Transformation					
17				Acceptance of the Control of the Con		
18						
19						
20						
21						
22	December 9 Development					4,45
	Research & Development					
24						
25						
26						
27						
28						
29						
	Low Income					
31						
32						
33	İ					
34						
35						
36	Other					
37					And Alexander of the Annual State of the Annua	
38						
39						
40						
41		Ī	i			
42					-	
43			•			
44						
45		ļ				
		İ				
46	Total	\$41,180	\$0	\$41,180	3,518	2007
47	Total	⊅41,10U <u>]</u>	⊅ ∪]	Ψ41,10U	3,316	2007